

Regional and local variations in atmospheric aerosols using ground-based sun photometry during distributed regional aerosol gridded observation networks (DRAGON) in 2012

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Abstract

15 Aerosol mass concentrations are affected by local emissions as well as long-range transboundary (LRT) aerosols. This work investigates LRT aerosols based on a Distributed Regional Aerosol Gridded Observation Networks (DRAGON). We constructed DRAGON-Japan and -Osaka in spring of 2012. The former network covers almost all of Japan in order to obtain the contribution of LRT aerosols over Japanese islands. It was
20 determined from the DRAGON-Japan campaign that the values of aerosol optical thickness (AOT) decrease from west to east during an aerosol episode. In fact, the highest AOT was recorded at Fukue Island in the western end of the network, and the value was much higher than that of urban areas. The latter network (DRAGON-Osaka) was set as a dense instrument network in the megalopolis of Osaka, with a population of 12 million, to better understand
25 local emissions as well as the influence of LRT on urban areas.

AOT was further measured with a mobile sun photometer attached to a car. This transect information showed that aerosol concentrations rapidly changed in time and space together when most of the Osaka area was covered with moderate LRT aerosols. The combined use of
30 the dense instrument network (DRAGON-Osaka) and high frequency measurements provides the motion of aerosol advection, which coincides with the wind vector around the layer between 700 and 850 hPa as provided by the reanalysis data of the National Centers for Environmental Prediction (NCEP).

35 1 Introduction

Aerosol data are important indications of the atmospheric environment. Aerosol controls the radiation balance by a light scattering and absorption process of incident solar radiation. Some types of aerosol indirectly contribute to the balance through the transformation of aerosols

into cloud condensation nuclei (IPCC, 2013). The aerosols affect daily local air quality, i.e., visibility and concentrations of PM_{2.5} and PM₁₀. Villeneuve et al. (2015) have investigated the relationship between mortality and long-term exposure to PM_{2.5}. They pointed out that long-term exposure of more than 11 µg m⁻³ of PM_{2.5} led to a definite increase in 5 cardiovascular disease that increased mortality rates. The study was performed with a regional PM dataset derived from the Sea-viewing Wide Field-of-view Sensor (SeaWiFS), the Moderate Resolution Imaging Spectroradiometer (MODIS), and the Multi-angle Imaging Spectroradiometer (MISR) measurements and/or combination analyses of the Goddard Earth Observing System (GEOS)-Chem chemical transport model and satellite results (van 10 Donkelaar et al., 2015). Estimations of PM_{2.5} based on satellite data require accurate derivations of the vertical profile of aerosol optical thickness (AOT) with fine spatial resolution. Nevertheless, current algorithms for space-based aerosol retrieval are not suitable to resolve this issue because they are tuned for analysis on a global scale, and they sometimes result in a large number of uncertainties for not only a very bright target but also for a 15 complex mixture such as an urban area.

In the early 1990s, the Aerosol Robotic Network (AERONET) (Holben et al., 1998) was established to support the validation of aerosol products by NASA's EOS-MODIS (Terra) and MODIS (Aqua) missions (King et al., 1992). The AERONET program measures AOT from 20 UV to near infrared with high accuracy. The final accuracy of AOT measurements is less than 0.01 at visible and near infrared wavelengths, which is achieved by the AERONET standard procedure. The procedure includes many stages, e.g., pre- and post-field calibrations, cloud screening, and interference filter management. Although automatic cloud screening is performed with short and long temporal variations in AOT measurements (Smirnov et al., 25 2000), all measurements are reprocessed with post-field calibration constants and inspected by AERONET team members, forming a Level 2.0 product. It includes the optical and microphysical properties of aerosols (Dubovik and King, 2000). Dubovik et al. (2002) provided a climatology dataset of global aerosol characteristics, and the categorized results of the characteristics are presented by Omar et al. (2005). The compiled results of aerosol 30 information are useful for the preparation of a look-up table on aerosol retrieval procedures from satellite measurements. There are currently around 400 sites collecting aerosol measurements around the world. However, most of the AERONET site is representative of a targeted area. This deployment style would not provide sufficient measurements for future aerosol retrieval algorithms (Kokhanovsky et al., 2015), such as extracting aerosol properties 35 with fine resolution or vertical distribution, and considering a mixture of ground conditions.

In order to apply these requirements, the AERONET group has embarked on a special campaign to deploy many AERONET instruments in a specific area, which is called a distributed regional aerosol gridded observation networks (DRAGON). The DRAGON style measurements contribute not only to developing and validating satellite aerosol retrieval
5 algorithms but also to validating the aerosol transport simulation, e.g., the GEOS-Chem (Bey et al., 2001; Martin et al., 2003), the Weather Research and Forecasting WRF-Chem (Grell et al., 2005) and Spectral Radiation-Transport Model for Aerosol Species (SPRINTARS) (Takemura et al., 2005).

10 The first DRAGON was created in the Washington, D.C.-Baltimore region in 2011 (Holben et al., 2010). In spring of 2012, DRAGON-Japan and -Korea were formed. This work describes the behavior of transboundary aerosol properties based on two kinds of ground measurements in a large gridded network (DRAGON-Japan) and a small one (DRAGON-Osaka).

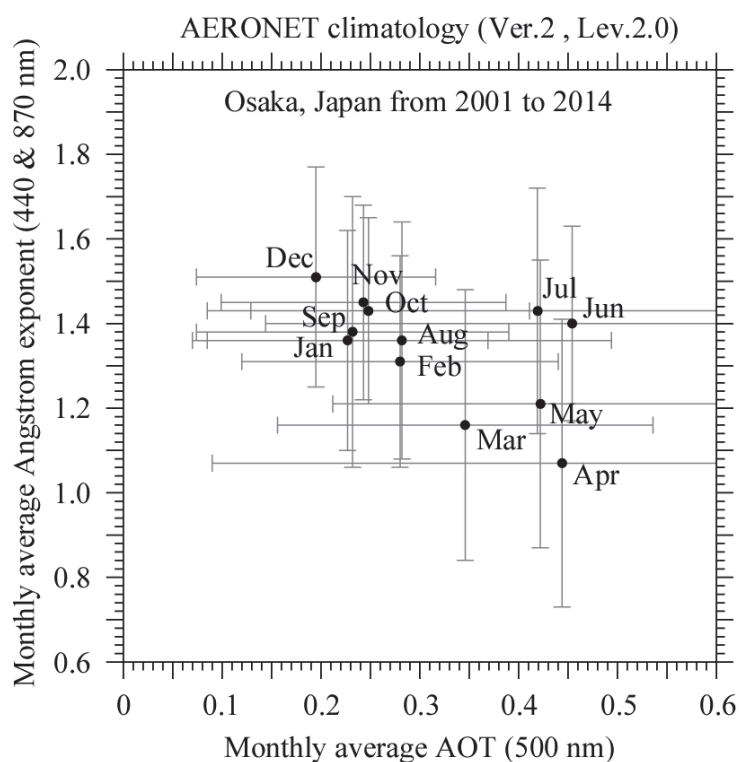
15 2 DRAGON-Japan

2.1 Background of DRAGON-Japan

Figure 1 shows the monthly average values of AOT at a wavelength of 670 nm and the Ångström exponent (AE) over the AERONET Osaka station from 2001 to 2014. AE is the
20 wavelength tendency of spectral AOT in log-scale. Wavelengths of 440 and 870 nm were adopted for derivation of standard AERONET-AE. AE is an index of the size of particles. Small particles, e.g., carbonaceous, sulfuric, and other anthropogenic particles, have high AEs (Eck et al., 1999). The AOT-AE relationship shows that aerosols over Osaka can be classified into three groups. The first group is represented as low AOT and high AE, found in fall and
25 winter. The averaged AOT in this group is less than 0.25 at 500 nm. On the contrary, the high AOT-low AE group appears in spring (March to May). Sano et al. (2003) presented the AOT-AE relationship found in results of aerosol measurements in the spring of 2001. At that time, high AOT-low AE events were frequently measured at several places in Japan due to Asian dust events; long term measurements imply the causal feature of this second group is
30 the dust event. The third group is seen in June and July as high AOT-high AE. With respect to aerosols in summertime, we assume the following three conditions: a high oxidant (O_x) level from local and transboundary emissions, high temperature, and strong solar incident light, which may affect the increase in the conversion process of secondary organic aerosols (SOAs) from volatile organic compounds (VOCs) through the photochemical process (Matsumoto,
35 2014). SOAs are also known as PM_{2.5} particles (Hara et al., 2011), which have a high AE. In

fact, high values of O_x are recorded at many environmental monitoring stations (**AEROS**). AEROS presents high concentrations of O_x in April and May that subsequently decrease in June and July. This suggests that other reasons explain the relationship of high AOT-high AE in summer in Japan. **Kaneyasu et al. (2005)** have reported that events of high concentrations of suspended particulate matter (SPM) occurred through the stagnation of air exchange in Tokyo due to topography and the seasonal rain front (called the Baiu front in Japan). Thus, high values of AOT and AE are realized in Japanese summers. It is possible that spring is the best season to investigate long-range transboundary (LRT) aerosols, including anthropogenic particles and Asian dusts.

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15 Figure 1. Scattergram of monthly average aerosol optical thickness (AOT) at 500 nm and Ångström exponent (440 and 870 nm) over the AERONET Osaka (34.6°N, 135.6°E) station in Japan from 2001 to 2014. Error bars represent the standard deviation. Climatology data were processed by the AERONET project (http://aeronet.gsfc.nasa.gov/new_web/V2/climo_new/Osaka_500.html).

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2.2 Observations during DRAGON-Japan

Figure 2 represents the instrument setting during DRAGON-Japan. As mentioned above, the

objective of DRAGON-Japan is to investigate LRT aerosols from the Asian continent. Thus, most instruments are set from the western to the middle region of Japan. The National Institute of Environmental Studies (NIES) has been operating the Asian Dust and aerosol lidar observation Network (AD-Net) LIDAR in Fukue Island, Fukuoka, Matsue, Osaka, and 5 Tsukuba to monitor the dust transportation (Sugimoto et al., 2003; Sano et al., 2008; Simizu et al., 2015). Thus, the DRAGON-Japan instruments were co-located near the position of AD-Net LIDAR. In Fig. 2, open circles indicate the positions of both AERONET and LIDAR instruments during the DRAGON period. The LIDAR gives attenuated backscatter coefficients of 532 and 1064 nm as well as a depolarization ratio at 532 nm channel. Simizu et 10 al. (2004) successfully delineated two components of the extinction profile as sphere and non-sphere (dust aerosols) using the LIDAR measurements. In addition, filled circles in Fig. 2 represent the deployment of an AERONET instrument alone.

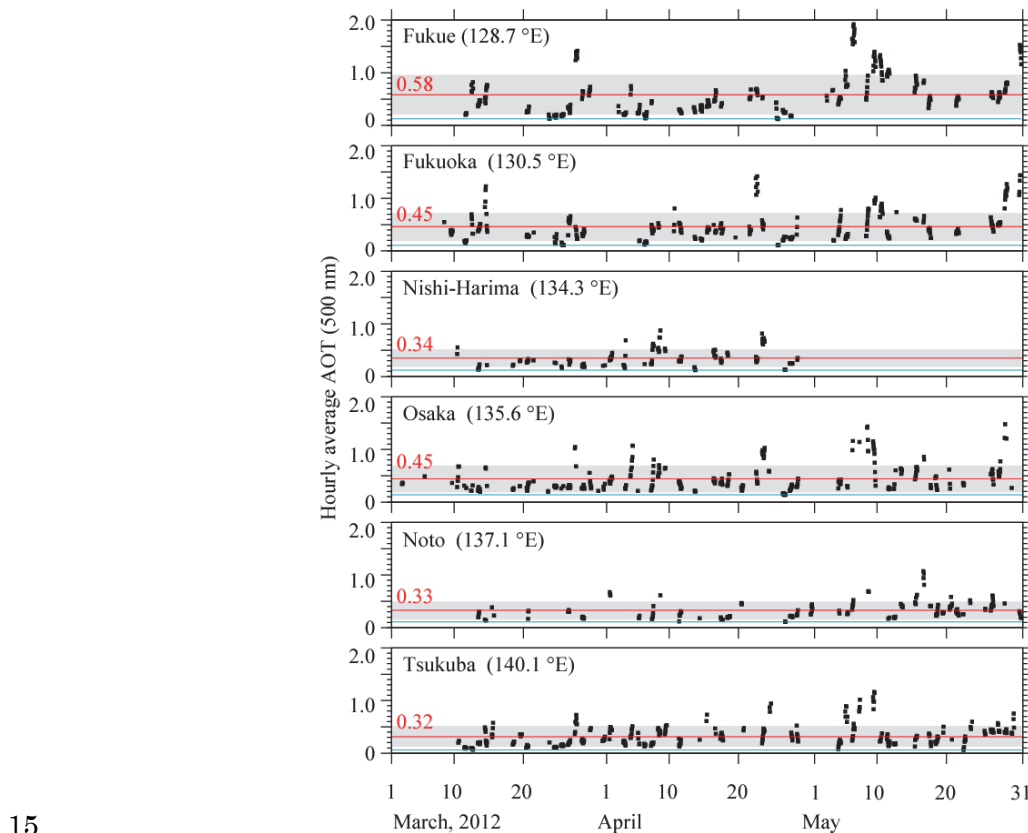


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Figure 2. Geographical positions of observational sites for DRAGON-Japan in spring of 2012.

Figure 3 shows a time series of hourly average AOT at 500 nm during DRAGON-Japan. The results from Matsue have been discarded because there were an insufficient number of 20 measurements compared to other locations due to system problems with the satellite transmitter during the period. In addition, results from Chiba and Kohriyama were also eliminated because average AOT values were similar to Tsukuba. Each average value of AOT and its standard deviation are represented by a red line with a value, and gray shading, respectively. The maximum average AOT was recorded in Fukue Island, which is located in 25 the East China Sea (see Fig. 2). Also, the variation of AOT at Fukue is larger than at the other sites. The local emissions would seem to be small on Fukue Island due to a population of only 37,000. Moreover, the measurements were taken at the Fukue aerosol observatory on the

peninsula northwest of the island, which is far from the center of town. Therefore, it is natural to consider that the large values of AOT at Fukue represent the dense LRT haze over the entire island. Note that the lowest value denoted by a blue line around 0.1–0.2 might be the usual local AOT value at all sites. Fukuoka is a million city, which releases a large volume of local emissions. However, two higher values in the middle of April and May imply the results of influence by transported aerosols. This fact is also seen in the sites of Nishi-Harima and Noto, which are located far from large cities in Japan. It might be caused by the influence of LRT aerosols over the Sea of Japan. Even those locations exhibit values of AOT similar to Tsukuba, where the AOT level is most likely affected by emissions from the Tokyo area. It is clear in Fig. 3 that the AOT value at Osaka is rather high compared to the AOT trend with longitude. The Osaka megalopolis emits huge amounts of air pollution, and hence the AOT has a higher value due to the mixture of local emissions with LRT aerosols, which is explored in more depth in the following section.



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Figure 3. Temporal variation of AOT at a wavelength of 500 nm during the DRAGON-Japan period. Measurements were taken at Fukue Island, Fukuoka, Nishi-Harima, Osaka, Noto, and Tsukuba (see Fig. 2). The error bars (shaded gray) represent standard deviation at each site.

20 Red lines represent average values at each site.

3 DRAGON-Osaka

3.1 Observations during DRAGON-Osaka

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Figure 4 shows an enlarged area of DRAGON-Osaka, as shown in Fig. 2. A small gridded AERONET sun/sky radiometer network was set from March to May of 2012 in the Osaka metropolitan area. It involved Kobe, Kyoto, Nara, and other cities, and the region is the second largest populated area in Japan, with a population of 12 million people (see Fig. 4).

- 10 Aerosol retrieval over this region from a satellite is difficult, although the AERONET sun/sky radiometer has been set since autumn 2001. In fact, MODIS level 2 aerosol products (MxD04s) sometimes do not provide us with aerosol information from this area. This might be due to such issues as too bright a target, a complex mixture of ground conditions, validation data from only a specific place (AERONET Osaka site), and so on. The first issue
15 occurs by miss reorganization as a cloudy area. The second issue is a more difficult problem. Land use in a Japanese urban area is very complicated. Because most of Japan (80 %) is mountainous, a majority of the population lives in flat areas. Thus, a pixel of a satellite image may include many types of structures and various ground conditions.
- 20 DRAGON-Osaka intends to provide local aerosol conditions for an algorithm development of satellite data and an aerosol transport model ([Sano et al., 2012](#)). A better understanding of local variations in aerosol properties is important for precise ground modeling. Therefore, the DRAGON-Osaka project constructed a more dense sun/sky radiometer network compared to other DRAGON projects. The AERONET Osaka site in Fig. 4 is a steady site. Other sites
25 (open circles) are temporary sites during the DRAGON-Osaka campaign. Seven AERONET instruments were deployed in flat locations in the Osaka region ([AERONET-]Osaka, Kobe, Osaka-N[orth], Osaka-C[enter], Osaka-S[South], Kyoto, and Nara; characters in square brackets will be omitted hereinafter). Two mountain sites were set in Mt. Rokko and Mt. Ikoma, at around 790 m and 640 m above sea level (asl), respectively. The Kobe (Kobe Univ.)
30 site faces Osaka Bay, Osaka-N (Kansai Univ.) is surrounded by a residential area, and Osaka-C (Kimoto Electric Co.) is nearest to downtown Osaka. The Osaka (Kindai Univ.) site is located in eastern Osaka close to Mt. Ikoma. Mt. Ikoma is the boundary between Osaka and Nara prefectures. The Osaka-S (Osaka Pref. Univ.) site is in the urban area and is close to large industrial oil plants. The Kyoto site (Kyoto Univ.) is located near the mountain, yet is
35 close to a busy section of Kyoto. The Nara site (Nara Women Univ.) is in the center of Nara.

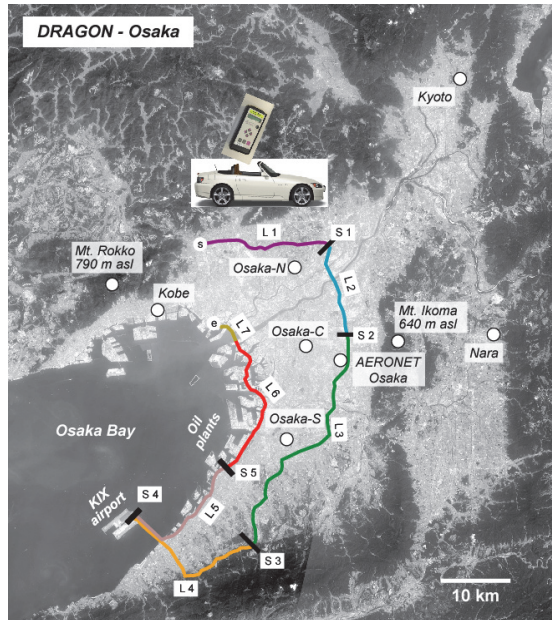


Figure 4. Site deployment during DRAGON-Osaka in spring 2012. Colored lines indicate the path of transect measurements.

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In order to investigate the AOT measurements during DRAGON-Osaka, the measurements are carefully selected from AERONET Version 2 Level 2.0 dataset with checks to detect cirrus clouds contamination by all sky images, which were taken every 2 min at the Osaka site.

10 Some measurements are also recovered by checking the images from Level 1 data. It should be noted that the results from Nara are not included because the number of simultaneous measurements was too small to compare with those of other sites. Figure 5 represents three kinds of daily average AOT (500 nm) during DRAGON-Osaka at each site. The open squares denote the values under every condition, and gray and light blue filled circles present high and
15 low aerosol loading cases, respectively, where the threshold value of AOT for separation is 0.3. The threshold value was selected with reference to Fig. 1, where the value of AOT can be divided into two groups: low (from August to February) and high (from March to July).

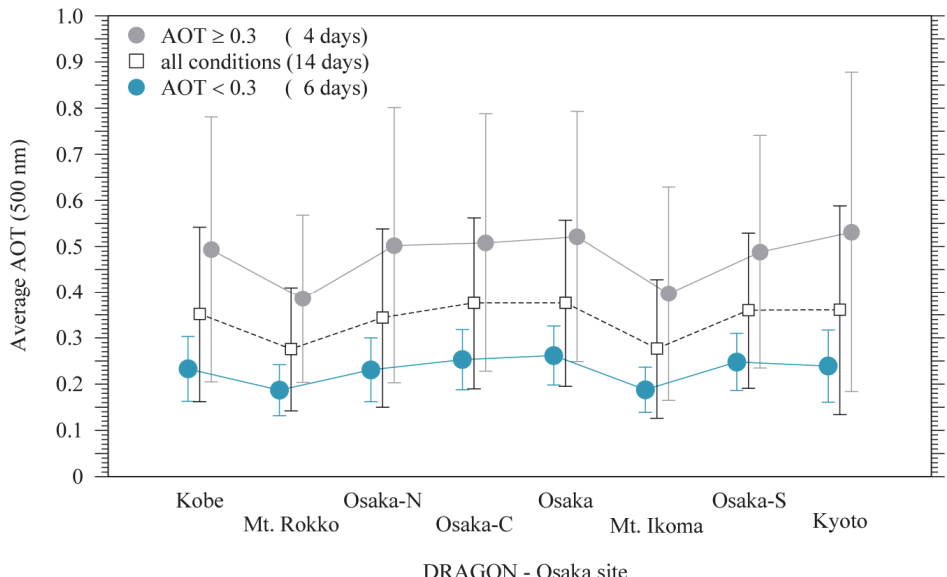
20 In Fig. 5, the high AOT group during DRAGON-Osaka is composed of measurements taken on April 17, 18, 24 and May 5, and low AOT is observed in the results of March 14, 27, 29, and April 27, 28, and 29. The measurements from April 8, 9, 12, and 23 were treated with care because AOT values on those days changed rapidly over time owing to the arrival of LRT aerosols over the target area. These measurements were excluded from the two groups but were included in average AOT results expressed by open squares.

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Local variation of AOT over the Osaka area is shown in Fig. 5. Simultaneous measurements from DRAGON-Osaka deployment give a value of 0.03 at most for the differences in average AOT, i.e., 0.03 for the low AOT group and 0.04 for high AOT and overall average cases. This

result implies that local variation of AOT in the Osaka area is not large (less than ~0.03), even when including the LRT aerosols.

DRAGON-Osaka covers a small area but includes a variety of observational sites from sea level to mountains (Fig. 4). The effect of altitude on local variation of AOT or AOT itself is taken into account by using two couples, Kobe-Mt. Rokko (790 m asl) and Osaka-Mt. Ikoma (640 m asl). It is to be expected that AOT at higher altitudes would have a lower value than that at corresponding lowland sites, though the difference may not be great (see Fig. 5). Introducing ΔAOT as sub-layer AOT values between sea level and mountains gives $\Delta\text{AOT}(\text{Kobe}) = \text{AOT}(\text{Kobe}) - \text{AOT}(\text{Mt. Rokko})$ and $\Delta\text{AOT}(\text{Osaka}) = \text{AOT}(\text{Osaka}) - \text{AOT}(\text{Mt. Ikoma})$. $\Delta\text{AOT}(\text{Osaka})$ is slightly larger than $\Delta\text{AOT}(\text{Kobe})$ under clear conditions ($\text{AOT} < 0.3$). This also reflects the local variation previously discussed.



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Figure 5. Daily average values of AOT (500 nm) at each site, classified into three cases, namely: turbid days ($\text{AOT} \geq 0.3$) denoted by solid gray circles, moderate days ($\text{AOT} < 0.3$) by light blue circles, and the values obtained during the DRAGON period by white squares. The error bars represent the standard deviation.

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3.2 Transect measurements

The transect measurements of AOT were taken on May 5, 2012, during a short Japanese vacation season, and, thus, a period of low industrial activity. Accordingly, our experimental results are expected to show LRT aerosols rather than local emissions. The authors attempted to measure the spatial variation of AOT measurements using a combination of a mobile sun photometer (Microtops-II (MT-2)) and a Honda S2000 convertible car. The observed

wavelengths of AOT measurements by MT-2 were the same as the AERONET instrument at 380, 440, 500, 670, and 870 nm. Note that the calibration of MT-2 was performed in February 2012 at NASA/GSFC according to the maritime aerosol network (MAN) procedure ([Smirnov et al., 2009](#)). A difficulty of on-board measurements is targeting direct sunlight due to the movement of the car. In order to avoid contaminating noise, two rules were employed: standard deviation of signals, which is automatically recorded by MT-2, should take a small value, and the variation of AE during a few minutes should also be small.

The AOT transect was obtained along the highway, as shown by several colors in Fig. 4, which is divided into seven different colored legs along the roads and five stops labeled L1 to L7 and S1 to S5, respectively. The measurements of the stopping points (S1-S5) were taken at each location where the car was parked, and where a highly accurate AOT was obtained because of the car being still. The car was maintained at a speed of around 70-90 km h⁻¹ in order to obtain accurate AOT measurements. The obtained AOT (500 nm) values are presented in Fig. 6. The measurements in each leg are shown by the same color circles as used in Fig. 4 and black filled circles indicate the measurements at stopping points S1-S5.

The car began at 9:20 (local time) from starting point L1 (northwest in the Osaka area), then traveled east and passed close to the Osaka-N site. The magnitude of AOT (500 nm) gradually increased from ~0.37 to ~0.43 during the first 20 min. Then the car changed direction and traveled south (L2). At L2 the AOT gradually decreased from ~0.43 to ~0.38. The car passed through the nearest location of the Osaka site in L3. A comparison of AOT by MT-2 with DRAGON-Osaka was performed when the distance between the car and the site was within 1.5 km. The AOT values from MT-2 were 0.406 at 10:15:21 and 0.399 at 10:15:31 local time. The value of the Osaka site measurement taken nearest to the time of the car measurements was 0.400 at 10:18:57. The transect measurements during L3 coincided with the products observed at the corresponding Osaka site. This demonstrates that our MT-2 measurements can be utilized to understand the aerosol condition of the Osaka urban area.

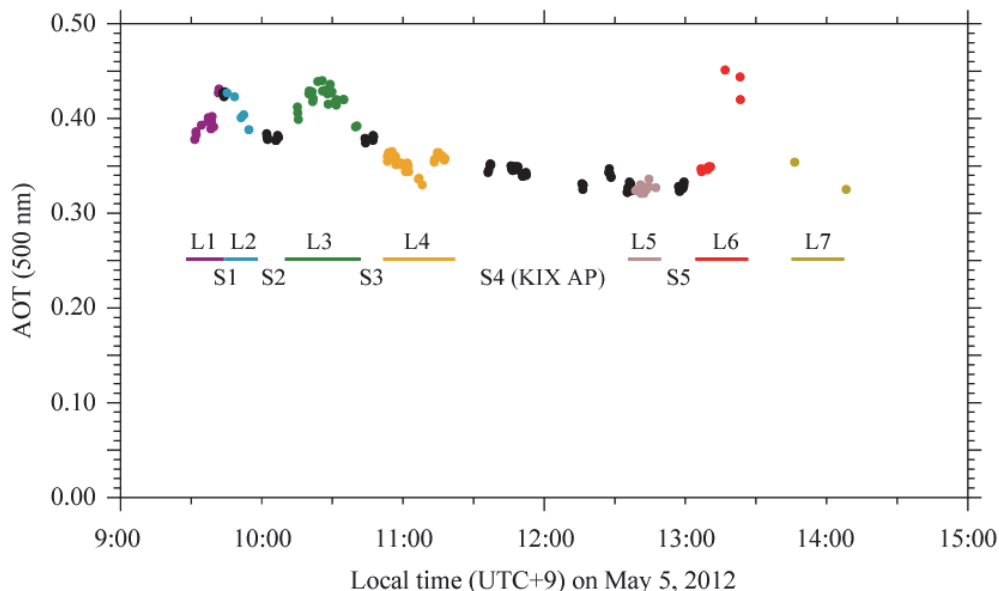
AOT gradually decreased along L4 and finally increased near the car stopping point (S4) at Kansai International Airport (KIX). We recorded AOT values for one hour with no car movement at KIX. The time series trend is nearly stable but we see gentle decreases during the period. On-board AOT values were low and stable in L5, the same as at KIX. After the final stop of S5, MT-2's internal memory was full, so the number of measurements was limited in L6 and L7. However, we successfully measured an increase in AOT values from ~0.35 to ~0.46 in L6 and a decrease to ~0.33 in L7. This might be due to dense aerosol that covers only a small region just over the highway.

At the same time the transect measurements are taken, the minute placement of AERONET instruments also must present detailed aerosol information. Figure 7 shows AOT

measurements that were observed by the DRAGON-Osaka network. The measurements of Osaka-C, Osaka, and Osaka-S are plotted as thin dotted, thin solid, and thin dashed lines, respectively. Filled squares and open squares represent the values of AOT that were taken at Kobe and Osaka-N sites. Blue cross and red plus symbols show the results of two mountain sites at Mt. Rokko (790 m asl) and Mt. Ikoma (640 m asl). Continuous measurements of Osaka-C, Osaka, and Osaka-S were measured by the AERONET sun photometer in high frequency measurement mode, or the O'Neill mode (or turbo mode in the recent new control box). Measurements were taken in approximately three minute intervals. However, Kobe, Osaka-N, Mt. Rokko, and Mt. Ikoma sites did not employ this continuous measurement scheme because of a different data acquisition system. Comparing Fig. 7 with Fig. 6 with respect to the Osaka site, AOT variations from both the AERONET site and MT-2 coincided, especially AOT peaks around 10:30-11:30 and 13:00-14:00. This will be discussed further in section 4. In addition, the first AOT peak from L1 (purple) to L2 (blue) periods might be the aerosol plume that passed around 9:20 at the Osaka-N site.

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AOT measurements at the two mountain sites also detected high AOT values, and differences in AOT between mountain sites and low altitude sites (Mt. Rokko and Kobe; Mt. Ikoma and Osaka) were not large (less than ~0.08).



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Figure 6. The values of AOT (500 nm) measured with Microtops-II by car on May 5. Each color of the filled circles represents the corresponding color of the transect path in Fig. 4. The black filled circles indicate the measurements of AOT at the stopping points, S1 to S5.

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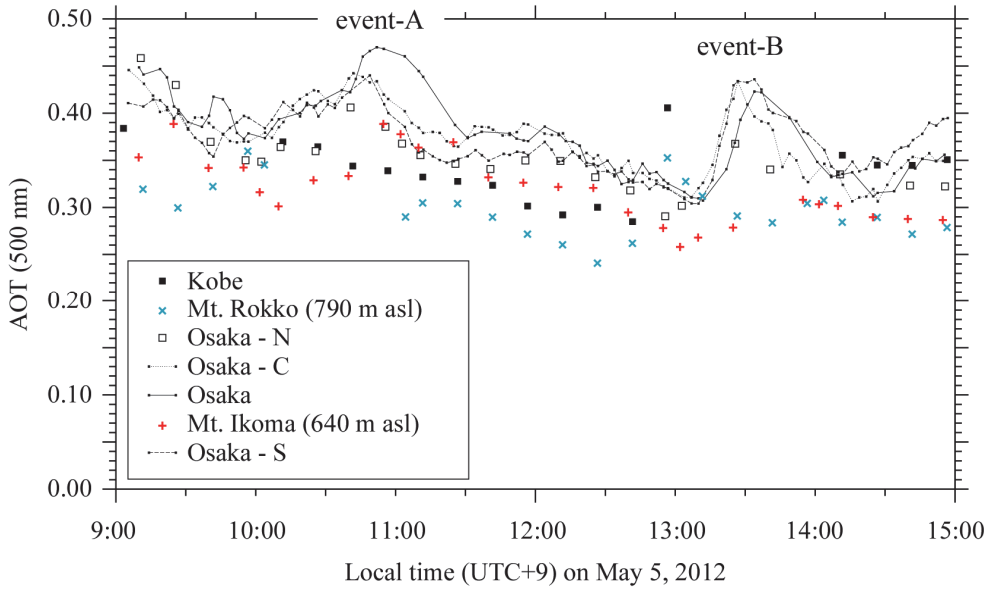


Figure 7. AOT (500 nm) measurements observed by DRAGON-Osaka sites on May 5, 2012.

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4 Discussion and conclusions

Two large AOT peaks, as seen in Fig. 7, were observed from 10:30-11:30 (called event-A hereinafter) and around 13:00-14:00 (event-B), respectively. Both events-A and -B during 10 DRAGON-Osaka are good representatives of air mass advection because the values of AOT 15 were higher at all sites than the monthly average AOT at the AERONET Osaka site (see Fig. 1). Further, during events-A and -B, AOT showed similar time variations at every location 20 involved in the DRAGON-Osaka project.

Event-A started a few minutes after 10:00 at all sites, and continued until 11:00 (see Fig. 7). It is noted that the Osaka site has shown different behaviors from other sites; for example, there were explicitly higher values and longer periods of high values than those at Osaka-C and Osaka-S sites. To understand this difference in behavior, the collocated AD-Net LIDAR system at Osaka site is available. The LIDAR system provided us with the vertical 20 distribution of aerosols. Top and bottom panels of Fig. 8 show the time series of the attenuated backscatter ratio and depolarization ratio, respectively, at a wavelength of 532 nm. The solid and dashed lines on the top panel in Fig. 8 represent the temporal variation of two kinds of AOT (532 nm) derived from the LIDAR extinction product (<http://www-lidar.nies.go.jp/Osaka/>). Each line represents an AOT from the LIDAR 25 instrument position at 6 km, and 630 m, respectively. These results show that aerosol concentration below 630 m is almost constant, when compared to results from 6 km. The peaks of event-A and event-B correspond to sun photometer results. Clearly, some differences exist between Fig. 7 and Fig. 8. However, we assume that the difference between AOT

detected by the AERONET-Osaka instrument and that by LIDAR is mainly caused by the direction of observation, i.e., the sun zenith angle of the sun photometer during the time period around 11:00 was ~21 degrees, but LIDAR measures zenith direction alone. It is possible to deduce from Fig. 8 that LRT aerosols over Osaka are concentrated in the upper

5 layer, higher than 600 m altitude.

In respect to event-B, a similar trend of rapid increasing and decreasing of AOT at all sites was found. It is noted that the up and down timing of AOT was synchronized at Osaka-C, Osaka-S, and the Osaka site, but event-B was slightly delayed at the Osaka site. Shinozuka
10 and Redemann (2011) have pointed out that LRT aerosols retain their concentrations more than local emissions even after long-range transport based on auto correlated analysis. It is possible to say that these measurements indicate the movement of air parcel involving a dense concentration of aerosols. This fact coincided with measurements of depolarization ratio in bottom panel of Fig. 8, which suggests us the existence of LRT dust concentration at that
15 time.

It is of interest that the behavior of AOT at the Osaka site differs slightly from that at the Osaka-C and -S sites during both events-A and -B. From the geographic map in Fig. 4, it is seen that the Osaka site is located in the eastward direction from the Osaka-C and -S sites.
20 The straight distance between Osaka-C and Osaka site is 5.8 (~6) km. An AOT value of 0.3450 was recorded at 13:15:56 (local time) at the Osaka-C site. Six minutes later, the Osaka site provided 0.3464 of AOT at 13:21:56. Therefore, it took 6 min to travel from west to east at a rate of 16 m s^{-1} . This assumption coincides with the reanalysis data by NCEP (Kalnay et al., 1996). Figure 9 shows the wind vector information over Japan at the 700 hPa-level at
25 15:00 local time (6:00 UTC) on May 5, 2012, by NCEP. The wind direction and speed were eastward and around $16\text{--}18 \text{ m s}^{-1}$ over the area.

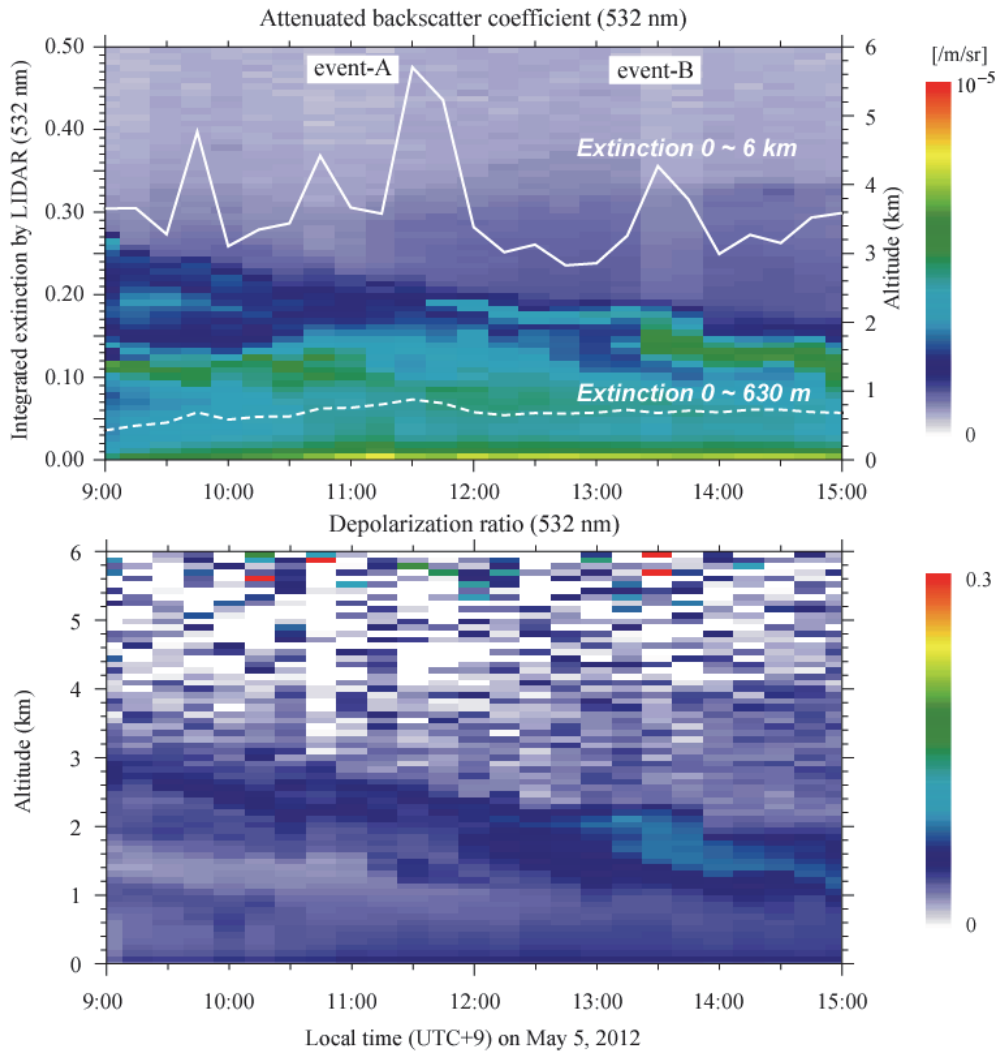


Figure 8. Estimated aerosol optical thickness and attenuated backscatter coefficient (top panel) and depolarization ratio (bottom panel) at 532 nm by AD-Net LIDAR at the AERONET-Osaka site on May 5, 2012. Solid and dashed lines in upper panel represent the 5 AOT from LIDAR site up to 6 km and that from the site to up to 630 m.

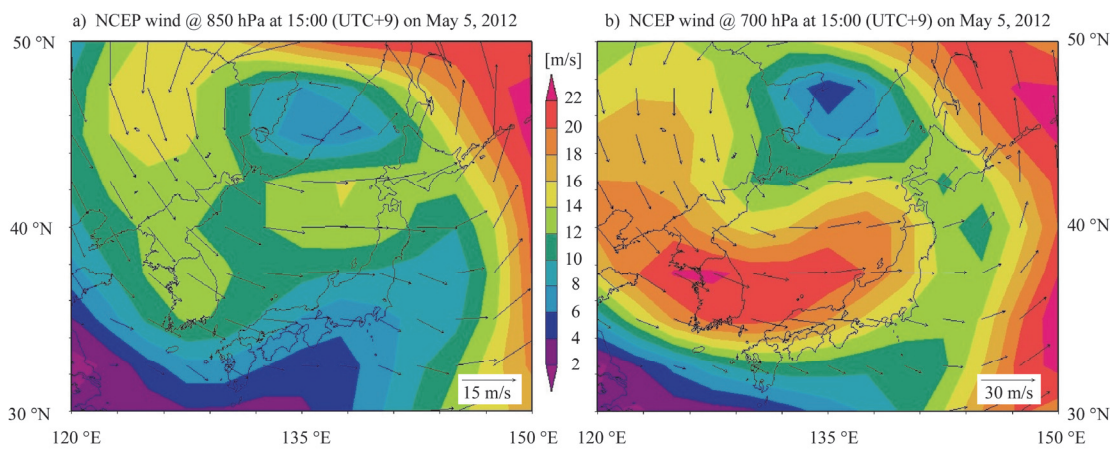


Figure 9. a) Wind direction and speed at the 850 hPa level over Japan at 15:00 local time (UTC+9) on May 5, 2012, by NCEP; b) Wind direction and speed at the 700 hPa level over 10 Japan at 15:00 local time (UTC+9) on May 5, 2012, by NCEP.

The variation in atmospheric aerosols on a regional and areal scale based on DRAGON-Japan and -Osaka experiments has been investigated in this work and the following conclusions have been drawn:

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1. Long-range transported aerosols from the continent affect atmospheric conditions in locations far from their origin. In fact, maximum AOT during the DRAGON-Japan field campaign was measured at Fukue Island in a remote area of Japan in the East China Sea.

10 2. The AOT values along the Sea of Japan were high and equaled the values in the suburbs of Tokyo. It might be expected that aerosol was transported over the Sea of Japan.

15 3. A dense instrument network reveals the magnitude and variation of local aerosols in Osaka, which suggests that variation of AOT at a wavelength of 500 nm was ~0.03 during the observation period. This is confirmed by the altitude dependency of AOT.

20 4. Both transect and DRAGON-Osaka measurements indicate that the distribution of aerosol concentrations is not homogeneous even after transportation over a few thousand km. This suggests that ground remote sensing measurements should be taken more frequently (like the turbo or O'Neill mode in AERONET) and satellite measurements should be provided at a more fine resolution for comparison with the ground-based measurements.

25 5. The DRAGON-style gridded deployment and high frequency measurements provide not only information on local aerosols but on long transportation. For example, it was found from DRAGON-Osaka that the transportation speed of the upper aerosol layer coincides with NCEP wind speed.

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