Ozone Variations over Central Tien-Shan in Central Asia and Implications for Regional Emissions Reduction Strategies

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ABSTRACT

The variability of total column ozone (TCO) and tropospheric column ozone (TrCO) was examined in Central Asia. Measurements were conducted at the Lidar Station Teplokluchenka in eastern Kyrgyzstan for one year, July 2008–July 2009. TCO was obtained using a handheld Microtops II Ozonometer (TCO-MII) and from the Aura OMI (TCO-OMI) satellite. Nitrogen dioxide (NO2) and formaldehyde concentrations also were obtained from the OMI satellite. Formaldehyde was used as a surrogate for volatile organic compounds. TrCO was estimated by the difference between TCO-OMI and stratospheric column ozone retrieved from the MLS satellite. Comparison of the ground-based TCO-MII with TCO-OMI showed good agreement ($r^2 = 0.93$), and linear regression between these was used to estimate missing values in the TCO-MII dataset.

The contribution of TrCO to TCO varied from 15% in summertime to 5% in winter. High values of TrCO were observed during summer (July: 45 DU) and low values during winter (December: 15 DU), as is typically observed. The average values of TrCO for summer, autumn, winter, and spring were equal to 42, 27, 20, and 30 DU, respectively. Seasonal variability of TrCO corresponded to solar intensity, indicating that TrCO is likely to form through photochemical means rather than stratospheric intrusion.

The spatial distribution of NO2 and VOC were examined to better understand the regional sources of these ozone precursors. Transport from highly populated areas of the Ferghana Valley and Tashkent in Uzbekistan contributed to the TrCO concentrations observed in this work. The HCHO/NO2 ratio, an indicator of the ozone production rate, suggested that reducing NO2 would be more effective in reducing TrCO during most of the year, except summer, when reductions of both would likely be needed.

Keywords: Total column ozone; Tropospheric ozone; OMI Satellite; HCHO/NO2; NOx versus VOC limited.

INTRODUCTION

Ozone plays an important role in atmospheric processes and can positively or negatively influence human health and the environment depending on its location in the atmosphere. Ozone in the stratosphere filters out harmful ultra-violet radiation from the sun, protecting life on earth. In the lower troposphere ozone is considered a dangerous pollutant that negatively influencing human health and ecosystems (EPA, 2006; Gurjar et al., 2010), being a key constituent of urban smog. Ozone in the troposphere is the third most important greenhouse gas (Fuhrer and Booker, 2003; Forster et al., 2007). While the level of tropospheric ozone in Europe and North America has decreased since the 1980’s due to the reduction of precursor emissions [for example, NOx (classically defined as NO + NO2) and volatile organic compounds (VOC)], it continues to increase in the Asian region (Jonson et al., 2006). Burning of biomass, such as residential cooking and heating, which are sources of non-methane hydrocarbons and NOx, also contribute to tropospheric ozone formation especially in densely populated areas of developing countries. Previous studies connected with the measurement of NO2 in the Tien-Shan region occurred during the ground-based validation of vertical column NO2 satellite data (EOS-Aura OMI) in 2004–2006 (Ionov et al., 2008). The satellite and ground-based
data over Issyk-Kul (~120 km to the west from Lidar-Site) agreed within (~0.26 ± 0.28) × 10^15 molec/cm^2, with a correlation coefficient of 0.87. Validation of tropospheric measurements by the OMI NO2 satellite also was discussed. In particular, satellite global mapping of tropospheric column NO2 indicated that NOx sources near Issyk-Kul station, such as the city of Almaty, Kazakhstan, the city of Tashkent, Uzbekistan and Urumchi, China might affect observations over Issyk-Kul (Fig. 1). In addition to constant emissions from these urban centers, tropospheric NO2 in the region may rise episodically due to long-range transport. For example, Mei et al. (2011) reported significant increases in tropospheric column NO2 over Kyrgyzstan due to smoke plumes from wildfires in Western Russia, which occurred in August 2010.

Air pollution monitoring in remote regions, such as Central Tien-Shan of Central Asia, can provide valuable information about regional emissions sources and characteristics of pollutant transport (especially long-range) necessary for validation of regional and global models as well as provide insight into precursor emissions management strategies designed to reduce tropospheric ozone.

This study examines the variability of total column ozone (TCO) and tropospheric column ozone (TrCO) in the Central Tien-Shan region of Central Asia. The information is an important step forward in the assessment of air pollution effects and air quality in the Central Asia region, since past studies of trace gases in the region were mainly connected with the ground-based validation of satellite measurements and referred basically to total column amounts rather then tropospheric content (e.g., Ionov et al., 2006, 2008). These measurements coincide with a larger study that obtained first time particulate matter mass and detailed chemical composition at two sites during the same time period in Central Asia (Miller-Schulze et al., 2011).

EXPERIMENTAL

Site Description

Tien-Shan is a mountain system located in Central Asia. Its name is Chinese for “Celestial Mountains.” This mountain range lies to the north and west of the Taklimakan Desert, in the eastern border region of Kazakhstan, the western regions of China, and covers over 80% of Kyrgyzstan. Due to their location, the Tien-Shan Mountains play an important role in the water budget for central Asia region.

Measurements were conducted in the north-eastern part of Kyrgyzstan (N 42.47, E 78.53) at 2000 m above sea level at the Lidar Station Teplokluchenka of the Kyrgyz-Russian Slavic University (Lidar-Site) (see Fig. 1). The site is located away from urban and industry pollution sources making it suitable for examining regional air quality and long-range pollutant transport.

Instrumentation

The study was conducted from June 2008 through May, 2009. Total column ozone (integrated ozone from the ground to the top of the atmosphere) was measured by a Microtops II Ozonometer (TCO-MII, Solar Light Co). The MII is a handheld compact spectrophotometer for the simultaneous measurement of direct solar ultra-violet radiation at three discrete wavelengths (305, 312 and 320 nm), TCO-MII in Dobson units (DU), precipitable water column (936 nm), and aerosol optical thickness (1020 nm). The ozonometer has a low noise level (about 0.0002%), a low non-linearity (less than 0.0015%), and has an accuracy of < 2% for total ozone measurements based on the manufacturers specifications, which is comparable to the accuracy of more sophisticated and expensive ozone monitoring equipment (Morys et al., 2001). TCO-MII measurements were obtained during clear sky conditions and midday hours at sun culmination when the air mass in the line of sight to the sun was at a minimum. This time period also coincides with the overpass of the nadir-viewing Aura OMI. TCO-MII measurements made when there were heavy clouds were described by site operators using a special code (ID) and were excluded from the analysis.

Total column ozone and formaldehyde (HCHO) also were obtained from the Ozone Monitoring Instrument (OMI) flying on the National Aeronautics and Space Administration’s Earth Observing System Aura satellite (Levett et al., 2006;
Duncan et al., 2010). Open access to these data is provided by the Mirador project (http://mirador.gsfc.nasa.gov/). The TCO-OMI data had a 1 degree horizontal spatial resolution in the study region as opposed to a more localized column measurement using the MII. Temporal variations of TCO by both methods at the Lidar-Site location are shown in Fig. 2. Tropospheric column ozone (TrCO) was obtained by subtracting stratospheric column ozone obtained from the Microwave Limb Sounder (MLS) satellite from TCO-OMI. These data were retrieved from the NASA Goddard Homepage for Tropospheric Ozone (http://acd-ext.gsfc.nasa.gov/Data_services/cloud_slice/) (Ziemke et al., 2006). Tropospheric column NO$_2$ was obtained from the Giovanni system (http://gdata2.sci.gsfc.nasa.gov/daac-bin/G3/gui.cgi?instance_id=omil2g).

RESULTS AND DISCUSSION

Comparison of Ground-based and Satellite TCO

The temporal variation of TCO for the study period by both methods is illustrated in Fig. 2. This comparison shows excellent agreement between the two methods during the year (June 2008 to May 2009) with an overall $r^2 = 0.931$, a slope of 0.94 (MII/OMI), and a small intercept (31 DU) (Fig. S1 in Supplemental Information). A comparison of TCO values for each month during the study period showed good agreement even on these shorter time scales with correlation coefficients ($r^2$) ranging from 0.81–0.98. Although the TCO-MII results are consistently higher than the TCO-OMI results, the good agreement allows the regression relationship to be used to estimate missing values in the TCO-MII dataset (79 values). This is important since clouds interfere with the TCO-MII ground-based measurement and since the MII provides a more localized columnar value rather than the 1 degree average resolution of the OMI method. A more robust dataset also is obtained using this approach.

Total Column Ozone

The spatial and temporal distribution of TCO-OMI in the region was typical for moderate latitudes of the northern hemisphere (Figs. 2 and 3), in line with Brewer-Dobson circulation (James, 1995; Shepherd, 2007), which is responsible for the winter–spring buildup of extratropical ozone. Though ozone formation mainly takes place in the tropical stratosphere due to more intensive direct solar radiation, most of the ozone is found in higher latitudes rather than in the tropics. Slow meridional circulation (Brewer-Dobson circulation) along with the Coriolis effect moves tropical air rich in ozone from the tropics where it is produced to the middle and polar latitudes.

For example, maximum values of TCO in the northern hemisphere are observed at the beginning of spring (monthly averages ranging from 345–355 DU) with monthly average minimum values in autumn (October 290 DU) (Seinfeld and Pandis, 2006).

Maximal and minimal single day values of TCO at the Lidar-Site were observed in March, 2009 and December, 2008 and reached 414 DU and 224 DU, respectively. These results are consistent with the long-term seasonal monthly trends as shown in Fig. 4 for middle-latitude (40–45°N). This figure shows values of TCO for the period from 1997 until 2005, retrieved from the Total Ozone Mapping Spectrometer (TOMS) on the Earth Probe Satellite (http://toms.gsfc.nasa.gov/). There is a clear autumn minimum in October and spring maximum in March.

Tropospheric Column Nitrogen Dioxide

Ozone generation in the troposphere requires the presence of nitrogen oxides (NO$_x$), which are emitted primarily from mobile sources, utilities, and other high temperature industrial combustion sources (Seinfeld and Pandis, 2006). NO$_x$ contributes to a variety of environmental problems: e.g., health effects (NO$_2$), acid rain and acidification of aquatic systems, ground level ozone (smog), and visibility degradation. Natural sources such as lightning and soil also contribute to atmospheric levels of NO$_x$ (Peirce and Aneja, 2000; Aneja, 2001).

Monthly average values of NO$_2$ in the tropospheric column (Boersma et al., 2004), retrieved from the Aura...
OMI satellite (http://www.knmi.nl/omi/research/product/product_generator.php?info=intro&product=NO2) covering an area from (35–46 N) latitude to (65–85 E) longitude, from June 2008 through May 2009, are illustrated in Fig. 5. Comparison of Aura OMI vertical column NO2 data with collocated ground-based measurements showed biases over Kyrgyzstan (Ionov et al., 2008), which can be due to the detection of pollution in the troposphere by OMI, but not observed in the ground-based measurements, as the zenith sky observation in twilight was slightly sensitive to tropospheric NO2. Comparisons with in situ and ground-based data suggest that the OMI tropospheric NO2 columns are biased by ~5% (Lamsal et al., 2010). The overall error in the tropospheric vertical column NO2 data is 10–40% (Boersma et al., 2007). High values were observed in the warm period (1.05 × 1015 molec/cm2 maximum in July) while low values were observed during the cold period (0.32 × 1015 molec/cm2 minimum in November). Overall, the annual variability of TCO and NO2 were in good agreement with each other ($r^2 = 0.76$), suggesting that a significant
fraction of the NO₂ was formed in the atmosphere as part of the same photochemical activity responsible for ozone formation (Tiwary and Colls, 2010). In contrast to the summer maximum of tropospheric NO₂ observed at the remote and mountainous Lidar-Site, a winter maximum was observed in urban areas of the region (Fig. S2 in Supplemental Information), probably due to domestic heating activities, and poor pollutant dispersion as a result of lower mixing heights that occur during cold weather.

The annual average value of tropospheric NO₂ at the Lidar-Site ((0.63 ± 0.06) × 10¹⁵ molec/cm²) is comparable to values observed over Issyk-Kul station reported by Ionov et al. (2008): 0.72 × 10¹⁵ molec/cm² (Aura OMI) and 1.19 × 10¹⁵ molec/cm² (Envisat SCIAMACHY satellite). Higher values over Issyk-Kul station may be due to the close proximity of local pollution sources - the city of Almaty (the former capital of Kazakhstan) with annual tropospheric NO₂ of 3.96 × 10¹⁵ molec/cm².

In particular, regardless of the season the highest values of tropospheric NO₂ equal to about 4 to 10 × 10¹⁵ molec/cm² are observed in Uzbekistan (Fig. 6) – near to Andizhan, Namangan, and Ferghana cities located in Ferghana Valley and near Tashkent city (see Fig. 1). The Ferghana Valley is the most populous area in Central Asia including approximately 20% of the total population in the region with a population density of 200-500 persons per km². Industry in the valley includes agriculture, metallurgy, and oil production among others (UNEP, 2005). Atmospheric inversions, due to the geography of the area, result in a buildup of pollutants that can be transported to Kyrgyzstan due to so-called westerlies; prevailing winds of the middle latitudes (between about 30° and 60° in both hemispheres) that blow in the Northern Hemisphere from the Southwest direction (air movement toward the pole deflected eastward under the influence of the Coriolis force).

**Tropospheric Column Volatile Organic Compounds**

Formaldehyde can act as a proxy for volatile organic compounds (VOCs) as it is produced during the oxidation of other VOCs. Martin et al. (2004) used the ratio of the tropospheric columns of HCHO and NO₂ from the Global Ozone Monitoring Experiment (GOME) instrument to reflect the sensitivity of ozone formation to precursor species concentrations. The same approach was used by Duncan et al. (2010), except for using Aura OMI data instead of GOME data due to finer horizontal resolution of the first instrument, which can provide additional detail on urban-rural spatial gradients. The main biogenic precursor of HCHO is isoprene, a VOC that is emitted naturally from trees. HCHO in industrial regions is produced by the oxidation of anthropogenic hydrocarbons and from bio-fuels (Seinfeld and Pandis, 2006). Overall the error in the satellite HCHO column data is estimated to be 25–31% (Millet et al., 2006). The precision of Aura HCHO data on a 1° × 1° grid is of the order 1 × 10¹⁵ molec/cm² (Veefkind et al., 2011).

The annual average spatial distribution of HCHO over the region for the study period is shown in Fig. 7. The annual average value of total column HCHO at Lidar-Site was equal to (3.16 ± 0.28) × 10¹⁵ molec/cm². HCHO values (in 10¹⁵ molec/cm²) in summer, autumn, winter 2008 and spring 2009 were equal to 1.49 ± 0.16, 5.55 ± 0.55, 5.16 ± 0.21 and 7.62 ± 0.84, respectively. Seasonally averaged spatial plots of HCHO are given in Supplemental Information (Fig. S3).

The ratio of OMI HCHO to NO₂ can provide insight into emissions management strategies suggesting which pollutant might be most effective at reducing ozone levels in the area (i.e., which is the limiting reagent in the production of ozone through the NOₓ + VOC → O₃ reaction, where the HCHO/NO₂ ratio provides information on the sensitivity of the production of ozone but not concentration, as other
factors can impact concentration). For example, if the HCHO/NO₂ ratio is low (< 1) then reducing anthropogenic VOC would be most effective (VOC is the limiting reagent) (Kumar et al., 2008; Duncan et al., 2010). On the other hand, if the HCHO/NO₂ is high (> 2) then reducing NOₓ would be most efficient. In the transition between a ratio of 1 and 2 reducing both HCHO and NO₂ would likely be needed.

Seasonal HCHO to NO₂ ratios, calculated as the ratio of average values, derived for 1 × 1 degree area surrounding the Lidar-Site were equal to 1.75 ± 0.33, 10.68 ± 2.46, 10.61 ± 1.17 and 12.04 ± 2.65 for summer, autumn, winter 2008 and spring 2009, respectively. The annual ratio of HCHO to NO₂ was equal to 5 ± 0.94. In these cases, the better strategy to reduce surface ozone is to reduce NOₓ (Duncan et al., 2010), except during the summer when reducing of both VOC and NOₓ likely would be more beneficial.

Tropospheric Column Ozone

The majority of TrCO generation occurs when nitrogen oxides, carbon monoxide, and VOC react in the atmosphere in the presence of sunlight (Seinfeld and Pandis, 2006). The major anthropogenic sources of these ozone precursors are motor vehicle exhaust, industrial emissions, and chemical solvents as noted above. Biogenic or natural emissions also can be important.

The spatial distribution of TrCO obtained from Aura OMI/MLS satellites is shown in Fig. 8. Higher values are observed over densely populated and industrial areas of Uzbekistan and Kazakhstan in relation to the Kyrgyzstan territory. It is also clear, that low values of TrCO are observed over under-populated rural areas (mainly mountainous regions) of Kyrgyzstan, especially in cold periods.

Temporal variations of monthly average values of TrCO at the Lidar-Site are presented in Fig. 9. High values of TrCO were observed during the summer with the monthly average maximum in July (45 DU) and low values during the winter with the minimum in December (15 DU). These values correspond to about 75 and 25 ppbv ozone, respectively (Ziemke et al., 2006). Average values of TrCO for the summer, autumn, winter and spring periods were equal to 42, 27, 20 and 30 DU, respectively. The contribution of TrCO to TCO varied from 15% in summertime up to 5% in the winter with an annual average value of 9.5% (Fig. 10).

Seasonal values correspond to solar radiation intensity, suggesting the larger contribution of photochemistry to tropospheric ozone generation in comparison with stratosphere-tropospheric exchange. These results are in agreement with others (e.g., Guicherit and Roemer, 2000; Seinfeld and Pandis 2006). As in the U.S. (EPA, 2006), reduction of ozone in Kyrgyzstan may require regional reductions of NOₓ and VOC in industrialized and urban areas upwind and in this case outside of Kyrgyzstan. A more detailed study, including surface-based measurements at multiple locations both locally and regionally will be needed to develop effective strategies for reducing ozone in the study area.

CONCLUSIONS

This paper describes the seasonal variability of total column ozone (TCO) and tropospheric column ozone (TrCO) observed over a year period at Lidar Station Teplekuchenka (2000 m above sea level) in Central Tien-Shan. Comparison of ground-based TCO-MII with satellite TCO-OMI showed...
good agreement ($r^2 = 0.93$). The resulting regression equation was used to replace missing values in MII dataset. Observed seasonal variations of TCO were typical for mid-latitudes of the northern hemisphere, with highest values at the beginning of spring and lowest values in autumn. Contribution of TrCO to TCO varied from 15% in summer up to 5% in the winter and 9.5% on average for the year. The seasonal variation of TrCO corresponded to periods of solar radiation intensity and indicated a higher contribution of photochemistry to the formation of tropospheric ozone in comparison with stratosphere-troposphere exchange. High values of TrCO during the summer period (up to 45 DU) were the result of photochemical generation connected with anthropogenic sources of nitrogen oxides and VOCs likely transported to the area from the industrial and densely populated areas of Uzbekistan - Ferghana valley and around Tashkent city. The ratio of HCHO to NO2 indicated that reducing NO2 would be more effective at reducing TrCO during most of the year, except summer where reductions of both NO2 and VOC would likely be needed.

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SUPPLEMENTARY MATERIALS

Supplementary data associated with this article can be found in the online version at http://www.aaqr.org.

REFERENCES


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Figure S1. Relation of total ozone according to Microtops II Ozonometer and AURA OMI data, July 2008 – May 2009
Figure S2. Seasonal maps of tropospheric column NO$_2$ distribution (Aura OMI satellite).
Figure S3. Seasonal maps of column amount HCHO distribution (Aura OMI satellite).