Variations of O$_3$ and CO in summertime at a rural site near Beijing

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Abstract

Large intra-season differences in concentrations of CO and O₃ ([CO], [O₃]) were detected at Miyun, a rural site north of Beijing, in summer 2006. Despite an increase in mean daytime [CO] from 500 ppbv in June to 700 ppbv in July, mean daytime [O₃] dropped from 67 ppbv in June to 50 ppbv in July and August. The observed changes in CO and O₃ are attributed to the influence of the summer monsoonal circulation that develops over the North China Plain in July. Photochemical production of O₃ is reduced as a consequence of increased cloudiness during July and August, as indicated by the strong negative correlation observed between [O₃] and satellite observations of cloud optical depth, with cloudiness having little effect on CO. The analysis suggests a strategy for emission controls that could be implemented in an economically efficient manner to minimize the frequency of high levels of O₃ during summer in Beijing.

1 Introduction

A long standing challenge for scientists and policy makers has been to develop technically and economically efficient strategies to regulate emissions of precursors impacting concentrations of surface O₃. Difficulties in addressing this goal relate to uncertainties in understanding of factors influencing production and loss of O₃ compounded by the intrinsically non-local and non-linear nature of the problem. The present study is motivated by a desire to obtain high-quality, near-source, long-term, observations of O₃ and relevant chemical species in China and to use these data to evaluate atmospheric models.

The paper describes the initial results of such an effort using observations from a surface station at Miyun, a rural site 100 km northeast of Beijing. Variations of O₃ and CO at Miyun in summer (June, July, and August; JJA) 2006 will be examined and interpreted using a three-dimensional global chemical transport model (CTM) validated against a variety of measurements from other regions of China (Wang et al., 2007a,
2 Site description

The Miyun site (40°29′N, 116°46.45′E) is located at an elevation of about 152 m in Miyun County (population of about 420 000), about 100 km northeast of the Beijing urban area (Fig. 1a). The terrain to the south of the site falls off gradually to about 90 m in a region characterized by a mix of agriculture and small villages. Mountains rise steeply to the north. The prevailing monsoonal winds switch direction annually from cold, dry, northwesterly in winter to warm, moist, southwesterly in summer. The location was selected to capture the dichotomy between clean continental air and the Beijing urban plume.

The station was established through a collaboration between the Harvard China Project and Tsinghua University. The latter assumed operational responsibility for the station in 2007. The measurements began in November 2004 and included a suite of gases (CO, CO₂, O₃) complemented by basic meteorological data (temperature, relative humidity, wind speed and direction). The present study focuses on measurements of CO and O₃ for the summer of 2006.

The instruments are configured to allow precise, high accuracy measurements of the selected gases and are calibrated ultimately to NOAA/GMD primary standards allowing the new results to be merged with global trace-gas data sets. Ozone concentrations are measured by UV absorption (Thermo Environmental Instruments Model 49c). Sample air is drawn from an inlet above the roof on an instrument shed 5 m
above ground level. CO concentrations are measured by infrared absorption (Thermo Environmental Instruments 48 CTL). Sample air is drawn from the same inlet as the \( \text{O}_3 \) sample and pressurized to 10 psi with excess air vented through a backpressure regulator. The sample is dried by a cold trap held at 2°C and Nafion drier in series. A flow controller upstream of the analyzer and a pressure controller downstream maintain constant pressure in the cell and regulate flow. Exhaust air from the analyzer is used to purge the Nafion dryer before venting to the room. Instrument zero is determined by diverting sample air through an oxidizing catalyst to remove CO (Foulger and Simmonds, 1993) for 3 min every 15 min. Twice daily the instrument gain is determined by supplying NIST traceable standards (Scott-Marrin). In 2005 two standards were used at nominal concentrations of roughly 100 and 500 ppb. In 2006 a third standard at 2500 ppb was added to the system. Concentrations are determined by subtracting the zero value from measured voltage and computing concentration from a quadratic fit to the calibration data. Details of the instruments are described in more detail elsewhere (Munger et al., in preparation).

## 3 Model description

The GEOS-Chem global 3-D model for tropospheric chemistry is employed in the present study to simulate surface concentrations of \( \text{O}_3 \) and CO at the Miyun site. The model is driven by meteorological data assimilated by the Goddard Earth Observing System (GEOS-4) at the NASA Global Modeling and Assimilation Office (GMAO). The meteorological data include 3-D fields updated every 3 hours for surface fluxes and mixing depths, and every 6 hours for other variables. We use version 7-04-09 of GEOS-Chem ([www.as.harvard.edu/chemistry/trop/geos](http://www.as.harvard.edu/chemistry/trop/geos)) with a horizontal resolution of 2° latitude by 2.5° longitude and 30 vertical hybrid eta levels, extending from the surface to 0.01 hPa. The lowest 2 km is resolved using five layers with midpoints at 60, 250, 620, 1200, and 1990 m altitude for a column based at sea level.

The GEOS-Chem model includes a detailed tropospheric \( \text{O}_3-\text{NO}_x-\text{hydrocarbon-} \)
aerosol simulation. The aerosol and oxidant chemistry are coupled through the forma-
tion of sulfate and nitrate, heterogeneous chemistry, and aerosol effects on photolysis rates. Photolysis frequencies are computed using the Fast-J radiative transfer algo-
rithm (Wild et al., 2000) which allows for Rayleigh scattering as well as for Mie scatter-
ing by clouds and aerosols. Simulation of wet and dry deposition follows the schemes
developed by Bey et al. (2001). Application and evaluation of the model over China
has been described by Wang et al. (2004a; 2004c). The model was spun-up for a 12-
month period beginning 1 January 2005 and ran through 2006. Hourly model outputs
sampled at the grid box that includes Miyun are used for comparison with observations.

Combustion sources of NO$_x$ over China were taken from a recent bottom-up inven-
tory developed by Zhang et al. (2007) for 2004. The annual total is 17.8 TgNO$_2$ in
2004. This inventory was based on the work of Streets et al. (2001) and included
many improvements on both emission factors and energy statistics. The model in-
cludes seasonally resolved microbial sources of NO$_x$ for China (3.3 TgNO$_2$/yr), which
were derived based on multi-year satellite observations of tropospheric NO$_2$ columns
up to 2000 (Wang et al., 2007a). Combustion sources of CO over China were adopted
from the inventory of Streets et al. (2006). This inventory represents annual emissions
of CO for 2001 (146 TgCO/yr; Fig. 1b). Anthropogenic emissions of other species
(e.g. NMVOCs) over China were taken from the work of Streets et al. (2001). The
biomass burning inventory is based on satellite observations of fires by van der Werf
et al. (2006), and emission factors from Andreae and Merlet (2001).

4 Variability of O$_3$ and CO in summer

Figure 2 presents monthly means and selected cumulative probability percentiles for
daytime (9 a.m.–6 p.m.) mean concentrations of CO (2a) and O$_3$ (2b) observed at
Miyun in JJA 2006. CO is included as a tracer indicating the frequency and magni-
tude of influences from vehicle emissions and other combustion sources relating to
urban pollution plumes, which contribute also to concentrations of O$_3$ precursors, no-
tablably NO<sub>x</sub> and hydrocarbons. While median CO levels increase by about 300 ppbv (ppbv=nmol mole<sup>-1</sup>) from June to July, monthly mean concentrations of O<sub>3</sub> ([O<sub>3</sub>]) decrease by 17 ppbv, from 67 ppbv in June to around 50 ppbv in July. The reduction in [O<sub>3</sub>] is observed both in peak values and minima. Concentrations of O<sub>3</sub> and CO observed in August are similar to values detected in July. In contrast to the maximum in O<sub>3</sub> observed in springtime at Lin An in central-east China (Wang et al., 2002), O<sub>3</sub> exhibits a clear peak in June at Miyun (daytime mean [O<sub>3</sub>] is 55 ppbv in May, not shown). O<sub>3</sub> concentrations were found to peak also in June at a mountain site in the North China Plain (Mt. Tai) (Li et al., 2007). The number of hours in each month with 1-hr average [O<sub>3</sub>] exceeding 200 µg/m<sup>3</sup> (Chinese air quality standard, corresponding to 102 ppbv) decreases from 36 h in June, to 21 in July, to 10 in August at Miyun. Wang et al. (2006) reported higher [O<sub>3</sub>] in the summer of 2005 at a site slightly closer to the Beijing urban center. The correlation between O<sub>3</sub> and CO used in previous studies to examine the influences of anthropogenic precursors on O<sub>3</sub> (Chin et al., 1994; Parrish et al., 1998) is moderately positive in June (r=0.6), insignificant in July (r=0.1), and weak in August (r=0.4). Although the Figures present only summertime data for 2006, measurements in 2005 and 2007 exhibit similar decreases of [O<sub>3</sub>] from June to July and August.

Model results sampled at the time of measurements (red) are compared with observations of CO and O<sub>3</sub> in Fig. 2. Although the model is limited in resolution (2°×2.5°) and restricted by the accuracy of emission inventories, it succeeds in capturing the increasing trend in CO from June to July (Fig. 2a) (although the magnitude is underestimated, as is often the case with comparisons of point measurements with grid-averaged model predictions). The model fails, however, to account for the decrease in O<sub>3</sub> from June to July and August. It tends to overestimate concentrations for the latter months (Fig. 2b).

4.1 Changes in meteorological conditions from June to July

Tropical Rainfall Measuring Mission (TRMM) data (http://disc.sci.gsfc.nasa.gov/data/datapool/TRMM/) indicate that 85% of annual precipitation for the Beijing region during 2006 occurred in July and August. Monthly rainfall for July and August 2006 was 10402
130 mm and 110 mm respectively, as compared to 10 mm for June, suggesting an onset for rainfall associated with the East Asian monsoonal for the region in July.

Wind directions measured at the site exhibit distinctly different behavior between June and July. Although the prevailing winds were generally southwesterly during both months, northwesterly flows were observed frequently in June but not in July. The decrease in the frequency of northerly flow in July is associated with the full development of the summer monsoonal circulation which at this time brings moist, southerly, air to the region. In June, 40% of observations sampled at the site included less than 200 ppbv of CO, characteristic of clean continental air masses from the north. This clean air was encountered only during 15% of the time in July, while the majority of the data indicated concentrations of CO exceeding 500 ppbv reflecting the influence of polluted air masses from the Beijing urban area to the south [cf. spatial distribution of CO sources in Figure 1b]. The increase in [CO] observed at Miyun from June to July can be attributed to more frequent transport of urban pollution to the site, consistent with the change in mean wind direction. The observed changes in mean flow pattern are reproduced by the GEOS-4 assimilated meteorology employed by the model.

Despite the increasing influence of urban pollution as indicated by [CO], [O₃] decreases in July. Increasing concentrations of CO indicates that dilution of O₃ and its precursors by convective vertical mixing associated with the monsoonal rainfall in July has at most a minor influence. Observed relative humidity (RH) at Miyun was 50% higher in July than in June. For southerly flows, RH was about 50% on average in June, compared with about 80% in July. As expected from the increases in RH and precipitation, cloud optical depth (COD) retrieved from the Moderate Resolution Imaging Spectroradiometer (MODIS) instrument aboard the Aqua satellite (Platnick et al., 2003; MYD08_M3, level-3 monthly global product at 1° × 1° resolution) over the Beijing-Miyun region showed an increase of 83% from an average of 13 in June to 22 in July. Changes in COD, as we shall see, have an important influence on rates for photolysis of key species involved in ozone chemistry.
4.2 Influences of cloudiness on \( \text{O}_3 \)

Diurnal variations of \( \text{O}_3 \) measured at Miyun in June and July are presented in Fig. 3a and b respectively. Highest concentrations of \( \text{O}_3 \) occur typically in the late afternoon. \( \text{O}_3 \) decreases in the evening reaching a minimum around 5am, before sunrise. The amplitude of the diurnal variation averaged about 50 ppbv in June. The daily \( \text{O}_3 \) cycle is driven by net photochemical production of \( \text{O}_3 \) concurrent with transport to the site during the day, offsetting the diluting effect of ventilation. Concentrations of CO in June exhibit a minimum in mid-day associated with the maximum boundary layer height and peak vertical mixing (Fig. 3c). In July, however, concentrations of CO peak in late afternoon (4 p.m.), similar to \( \text{O}_3 \) (Fig. 3c), indicating the arrival of more polluted air, consistent with the change in mean flow pattern. The typical afternoon peak in \( \text{O}_3 \) was not observed during one-third of the measurement days in July. During these days, concentrations of \( \text{O}_3 \) were relatively low in the afternoon (below 20 ppbv in many cases), leading to a flat diurnal pattern with little enhancement in \( \text{O}_3 \) from morning to afternoon. Days with relatively low afternoon \([\text{O}_3]\) in July were associated generally with rain or thunderstorm events. RH measured at the site during these days approached 100%.

Photochemical production of \( \text{O}_3 \) is suppressed in the presence of the increased cloudiness associated with the monsoon rainfall. Transmission of solar radiation below cloud level is reduced significantly during these periods with implications for photochemical production of \( \text{O}_3 \) near the surface (Lefer et al., 2003; Liu et al., 2006). A significant negative correlation \((r=-0.7, n=29)\) was found in July between the daily mean COD retrieved from MODIS over the Beijing-Miyun region and mean afternoon \([\text{O}_3]\) measured at the site (Fig. 4). Relatively low levels of \( \text{O}_3 \) were associated usually with high COD retrieved from MODIS. The temporal correlation between the two independent datasets is impressive, especially since the data were obtained from different platforms and since cloudiness is only one of the factors responsible for regulating levels of ozone, supporting the suggestion that the increase in cloudiness in July is primar-
ily responsible for the decrease in [O$_3$] observed during this month. Since cloudiness has little effect on CO, this can account for the insignificant correlation between CO and O$_3$ observed in July.

The model fails to capture the observation of a less pronounced diurnal cycle during periods of precipitation (when afternoon concentrations of O$_3$ are comparatively low). COD from the model averages 60% lower than COD retrieved from MODIS in July (Fig. 4), differences extending up to a factor 10 for some low ozone days. The correlation between the two datasets is weak (r=0.4). The heterogeneity of COD on the scale of the model grid (2°×2.5° resolution) is significant, as illustrated in Fig. 4 showing the range of COD retrieved by MODIS over a region of 2°×3° surrounding the Miyun site. In a sensitivity analysis, we scaled model COD at the Miyun grid to match values of COD retrieved from MODIS for the same location, and found a reduction of up to 10 ppbv in afternoon concentrations of O$_3$ simulated by the model during low ozone days. By comparison, [O$_3$] varied by less than 1 ppbv in conjunction with further sensitivity tests in which we explored other consequences of increased cloudiness, such as increased wet scavenging of soluble O$_3$ precursors (formaldehyde for example). This suggests that the model underestimate of O$_3$ relates primarily to its underestimate of local COD at Miyun, especially during precipitation events. The adjustments in COD implemented in our simple sensitivity test cannot correct for the full extent of the model overestimate. The model, given its relatively coarse resolution, tends to underestimate [NO] and concentrations of other primary pollutants in the urban pollution plume reaching the site, underestimating consequently the titration effect of NO on O$_3$.

The monsoonal cloud system is a more predictable seasonal phenomenon than the scattered cumulus or intermittent frontal passages that control cloudiness in non-monsoonal regions. The model demonstrates the significance of the radiative impact of monsoonal clouds on ozone and explains why observations at other sites in east China do not show a maximum of O$_3$ in summer (Wang et al., 2002; Luo et al., 2000).
4.3 Case study

A two-day period, 18 and 19 July 2006, was selected as a case study of day-to-day variations in $\text{O}_3$ and CO as they relate to dynamical and/or chemical factors. Hourly $[\text{O}_3]$, $[\text{CO}]$, and RH observed at the Miyun site during the two days are presented in Figure 5. Concentrations of $\text{O}_3$ were about 35 ppbv on 18 July with little buildup from morning to afternoon. Concentrations of $\text{O}_3$ were significantly higher on the following day exhibiting a distinct peak in the afternoon with a maximum of 120 ppbv. RH measured at the site decreased from about 90% on 18 July to 75% on 19 July, consistent with the changes in COD retrieved from MODIS (Fig. 4) indicating a greater influence for rain events on 18 July. $[\text{CO}]$ was generally above 600 ppbv throughout the period after a low of 400 ppbv on the morning of 18 July. A modest peak of up to 800 ppbv in the afternoon of 18 July indicates transport of polluted air to the site, but there was no corresponding excursion in $[\text{O}_3]$. In contrast, the peak of 1200 ppbv in CO during the afternoon of 19 July coincided with the peak in $\text{O}_3$. The association between changes in $\text{O}_3$, RH and COD suggests that the low $\text{O}_3$ levels on July 18 reflected suppression of $\text{O}_3$ production associated with high COD. Simultaneous peaks in $\text{O}_3$ and CO around 5 p.m. on 19 July illustrate the significance of $\text{O}_3$ produced from anthropogenic precursors transported from the Beijing urban area. The shift in the peak of $\text{O}_3$ later in the day (5 p.m.) with respect to the time of maximum sunshine (noon) represents the lag associated with the transport of these precursors.

5 Concluding remarks

Large intra-season differences in CO and $\text{O}_3$ were detected at Miyun in summer. Despite the increases observed in mean daytime $[\text{CO}]$, about 200 ppbv from June to July, mean daytime $[\text{O}_3]$ decreased over the same period by 17 ppbv. Observed changes in CO and $\text{O}_3$ are attributed to meteorological influences associated with the summer monsoonal circulation that develops over the North China Plain in July. The change
in flow pattern associated with onset of the summer monsoonal circulation results in more frequent transport of polluted air from the Beijing urban region to the area of the north represented by Miyun. This change in circulation accounts for the increase [CO] from June to July. The increase in COD associated with the increase in RH and precipitation in July has an important contrary influence on photochemical production of O₃. Transmission of solar radiation to the near surface region is reduced by the presence of optically thick clouds, leading to a decrease in the photochemical production of O₃ as reflected in the strong negative correlation of O₃ with COD observed during July.

The analysis suggests that strategies to minimize the incidence of high levels of O₃ over Beijing in summer should focus on times when forecast models suggest that upcoming conditions are likely to be relatively cloud-free. Reduction in emissions of O₃ precursors during such times are likely to be most effective in limiting the number of occasions where summertime levels of O₃ exceed the existing national Chinese standard (1-h concentration of 200 µg/m³, or 102 ppbv).

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Fig. 1. (a) A regional map shows the location of the site (white circle) relative to Beijing urban area and other population centers (yellow), major roads (red), airport (magenta), and terrain. The color shading indicates elevation from low (green–near sea level) to high (darkest brown corresponding to 1400 m). Miyun city is indicated by the red dot.

(b) Annual emissions of CO from fossil and bio-fuel combustion (0.5° × 0.5°) in North China (Streets et al., 2006). The Miyun site is indicated.
Fig. 2. (a) Daytime (9 a.m.–6 p.m.) mean concentrations of CO at the Miyun site in summer (JJA) 2006. Measurements are shown as bars and model simulations are in red. (b) Same as a, but for O_3. The number of hours in each month with measured 1-h mean [O_3] exceeding 200 µg/m³ is indicated.
**Fig. 3.** Diurnal variations of $O_3$ (a, b) and CO (c) observed at Miyun in June and July 2006. (a, b) Each point refers to hourly mean concentrations. Median and minimum $[O_3]$ are indicated in the figures. (c) Median and mean $[CO]$ as a function of local time in June and July. The large difference between mean and median $[CO]$ in June implies a much skewed distribution including both the clean continental flow from the north and urban pollution plume from the south.
Fig. 4. The association between afternoon $[O_3]$ measured at Miyun (red) and cloud optical depth retrieved from MODIS (black) for an area of $1^\circ \times 1^\circ$ including the site (MYD08_D3, level-3 daily global product) in July 2006. The range of COD retrieved from MODIS over a region of $2^\circ \times 3^\circ$ surrounding the Miyun site is indicated as vertical lines. COD from the GEOS-Chem model is indicated in blue.
Fig. 5. Hourly measurements of O$_3$ (red), CO (black), and RH (blue) at the Miyun site for the period of 18 and 19 July 2006. The gray dashed line indicates local noon.