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Sources contributing to background surface ozone in the US Intermountain West

L. Zhang^{1,2}, D. J. Jacob², X. Yue³, N. V. Downey⁴, D. A. Wood⁵, and D. Blewitt⁵

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Correspondence to: L. Zhang (zhanglg@pku.edu.cn)

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¹Laboratory for Climate and Ocean-Atmosphere Sciences, Department of Atmospheric and Oceanic Sciences, School of Physics, Peking University, Beijing, China

²School of Engineering and Applied Sciences, Harvard University, Cambridge, Massachusetts, USA

³School of Forestry and Environmental Studies, Yale University, New Haven, Connecticut, USA

⁴Earth System Sciences, LLC, Houston, Texas, USA

⁵BP America Production Company, Houston, Texas, USA

We quantify the sources contributing to background surface ozone concentrations in the US Intermountain West by using the GEOS-Chem chemical transport model with 1/2° × 2/3° horizontal resolution to interpret CASTNet ozone monitoring data for 2006– 5 2008. We isolate contributions from lightning, wildfires, the stratosphere, and California pollution. Lightning increases mean surface ozone in summer by 10 ppbv in the Intermountain West, with moderate variability; constraining the model source with flash rate observations is important. Using a daily wildfire inventory compiled from fire reports in the western US generates high-ozone events in excess of 80 ppbv in GEOS-Chem. The CASTNet observations show no evidence of such events. Models in general may overestimate ozone concentrations in fresh plumes because of inadequate fire plume chemistry. The highest ozone concentrations observed in the Intermountain West (> 75 ppbv) in spring are associated with stratospheric intrusions. The model captures the timing of these intrusions but not their magnitude, reflecting numerical diffusion intrinsic to Eulerian models. This can be corrected statistically through a relationship between model bias and the model-diagnosed magnitude of stratospheric influence; with this correction, models may still be useful to forecast and interpret highozone events from stratospheric intrusions. We show that discrepancy between models in diagnosing stratospheric influence is due in part to differences in definition, i.e., whether stratospheric ozone is diagnosed as produced in the stratosphere (GEOS-Chem definition) or as transported from above the tropopause. The latter definition can double the diagnosed stratospheric influence in surface air by labeling as "stratospheric" any ozone produced in the troposphere and temporarily transported to the stratosphere. California pollution influence in the Intermountain West frequently exceeds 10 ppbv but is generally not correlated with the highest ozone events.

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Ozone in surface air is of environmental concern for human health and vegetation (US EPA, 2006). Ozone is formed in the troposphere by photochemical oxidation of CO and volatile organic compounds (VOCs) in the presence of nitrogen oxides $(NO_v \equiv NO + NO_2)$. It is also transported from the stratosphere. Average ozone concentrations in the free troposphere over western North America are typically 50-70 ppbv (Thompson et al., 2007; Zhang et al., 2010), and are increasing at a rate of 0.41 ± 0.27 ppbvyr⁻¹ (Cooper et al., 2012). Subsidence of this high-ozone air from the free troposphere to the surface could cause surface ozone concentrations to approach the US National Ambient Air Quality Standard (NAAQS) for ozone of 75 ppbv. The US Environmental Protection Agency (EPA) establishes the ozone NAAQS as the annual 4th-highest daily maximum 8h average (MDA8) concentration averaged over three years, and has considered a revision of the standard to a value in the range of 60-70 ppbv (US EPA, 2010). As the NAAQS gets closer to background ozone concentrations in the free troposphere, there is increasing concern that it may not be achievable by domestic emission controls.

Background ozone is generally taken to represent the concentration in the absence of local anthropogenic influences. EPA defines more precisely the North American background as the surface ozone concentration that would be present over the US in the absence of North American anthropogenic emissions (US EPA, 2006). It is an important quantity for policy as it represents a floor below which air quality cannot be improved by eliminating emissions in the US, Canada and Mexico. The North American background is not an observable quantity and must therefore be estimated from models (McDonald-Buller et al., 2011). A number of studies have been conducted for this purpose, based on the GEOS-Chem global chemical transport model (CTM) (Fiore et al., 2003; Wang et al., 2009; Zhang et al., 2011) and the CAMx regional model but with GEOS-Chem boundary conditions (Emery et al., 2012). These studies have shown that the Intermountain West, extending between the Sierra Nevada/Cascades to the west **ACPD**

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Understanding the sources contributing to elevated ozone in the Intermountain West, 5 including the role of background, is of crucial importance for policy. There are large differences between models in the contributions from wildfires (Emery et al., 2012; Mueller and Mallard, 2011; Zhang et al., 2011; Jaffe and Wigder, 2012; Singh et al., 2012) and the stratosphere (Lin et al., 2012). Observations are crucial for testing the models and gaining insights into processes. Langford et al. (2009) showed that stratospheric intrusions could cause observed exceedances of the NAAQS at a highelevation site in Colorado. Measurements in wildfire plumes show highly variable ozone production, ranging from negative to positive (Jaffe and Wigder, 2012; Wigder et al., 2013). Jaffe et al. (2008) argued from analysis of surface ozone observations that wildfires could increase mean surface ozone in the western US by 4 ppbv in a normal fire year and 9 ppbv in a high fire year. Singh et al. (2010) found from aircraft data that fire plumes produce significant ozone only when mixed with urban pollution.

In Zhang et al. (2011), we presented three-year statistics (2006-2008) of background ozone concentrations over the US using the GEOS-Chem global 3-D model with $1/2^{\circ} \times 2/3^{\circ}$ horizontal resolution over North America. We evaluated the model with surface ozone observations throughout the contiguous US including in the Intermountain West. The model reproduced the frequency distributions of ozone concentrations without bias up to 70 ppbv, but could not reproduce exceptional high-ozone events. The CAMx regional model with higher resolution also found underestimates of these events (Emery et al., 2012). Exceptional events of background origin presumably reflect the long-range transport of fine lamina (Newell et al., 1999). Describing such fine-layered structures in Eulerian models is compromised by stretched-flow numerical diffusion in a manner that cannot be readily fixed by simply increasing the resolution of the model (Rastigejev et al., 2010).

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2 Model description

We use the GEOS-Chem 3-D global model of atmospheric composition (version 8-02-03; http://geos-chem.org) driven by GEOS-5 assimilated meteorological fields from the NASA Global Modeling and Assimilation Office (GMAO). The GEOS-5 data have a temporal resolution of 6 h (3 h for surface variables and mixing depths) and a horizontal resolution of $1/2^{\circ}$ latitude by $2/3^{\circ}$ longitude. We use a nested version of GEOS-Chem (Chen et al., 2009) with the native $1/2^{\circ} \times 2/3^{\circ}$ horizontal resolution over North America and adjacent oceans ($140^{\circ}-40^{\circ}$ W, $10^{\circ}-70^{\circ}$ N) and $2^{\circ} \times 2.5^{\circ}$ horizontal resolution over the rest of the world. A detailed description of the model and its emission inventories is given in Zhang et al. (2011). Zhang et al. (2012) used the same model in a source attribution study of nitrogen deposition over the United States. Here we improve the model by using lightning data from the National Lightning Detection Network (NLDN) and daily wildfire emissions, as described below.

We conduct three-year (2006–2008) GEOS-Chem model simulations. For all simulations, we first conduct a global GEOS-Chem simulation at $2^{\circ} \times 2.5^{\circ}$ horizontal resolution, and then use the output archived at 3 h temporal resolution as dynamic boundary conditions for the nested model at $1/2^{\circ} \times 2/3^{\circ}$ resolution. A six-month initialization is used in all cases. Zhang et al. (2011) evaluated the simulation with ozone data from CASTNet monitoring sites across the US. Here our focus will be on the Intermountain West.

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The standard representation of lightning NO_x emissions in GEOS-Chem (Sauvage et al., 2007; Murray et al., 2012) uses a monthly climatology of 10 yr averaged OTD/LIS satellite lightning observations coupled to the model deep convection. NO, yields per flash are 260 mol in the tropics and 500 mol in the extratropics (Huntrieser et al., 2007, 2008; Hudman et al., 2007; Ott et al., 2010), with a fairly arbitrary boundary between the two at 23° N in North America and 35° N in Eurasia. In this work we use the higherdensity NLDN data for the US to constrain model flash rates for individual years. NLDN observes cloud-to-ground lightning flashes only, and intra-cloud flashes are estimated to be 3 times that amount (Boccippio et al., 2001). We also move the boundary for extratropical vs. tropical NO, yields per flash from 23° N to 32° N in order to correct for excessive ozone previously generated over the Southwest US in summer by lightning in the Mexican Cordillera (Zhang et al., 2011). The vertical distribution of lightning NO, release follows Ott et al. (2010) with the bulk released in the detraining air at the top of the convective column and only 1-7% released below 2 km.

Figure 1 shows the spatial distribution of summer 2006–2008 lightning NO_x emissions and compares to that used in Zhang et al. (2011). There are large regional differences. Our mean value for the contiguous US is 32 % lower. This reflects a 24 % reduction in flash rates and an 8 % reduction in the NO_x yield per flash. Hudman et al. (2007) found that a US lightning NO_x source of 0.17 Tg N for 1 July-15 August 2004 could reproduce the upper tropospheric NO_x measurements from the ICARTT aircraft campaign (Bertram et al., 2006). Our work gives a consistent US lightning NO_x source of 0.18 Tg N for the same period of 2006–2008.

Wildfire emissions

Zhang et al. (2011) used the GFED-2 fire emission inventory (van der Werf et al., 2006) with 1° × 1° horizontal resolution and monthly temporal resolution. Here we apply a daily wildfire emission inventory at the same spatial resolution developed by Yue et al. (2013)

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for the western US (31°–49° N, 101°–125° W). This inventory uses the inter-agency fire reports from the national Fire and Aviation Management WEB application system (FAMWEB, https://fam.nwcg.gov/fam-web/). Each report includes the name, start and end date, location, area burned, and cause for the fire (Westerling et al., 2006). The reported areas burned are aggregated onto the 1° × 1° grid, and a daily scaling factor over the duration of each fire is applied on the basis of local temperature, precipitation, and relative humidity from meteorological reanalyses (Yue et al., 2013). Fuel consumption

Figure 2 shows the spatial and temporal distributions of carbon burned over the Intermountain West in 2006–2008. There is large inter-annual variability in the magnitude and location of the fires. 2007 was a particularly high fire year, 2006 moderately high, and 2008 low. Large fires occurred over Idaho in 2007. The GFED-2 emissions are on average 30 % lower than those derived from fire reports. There is also a large daily variability not captured by the monthly emissions.

rates (based on local land cover) and emission factors are then taken from GFED-2.

2.3 Stratospheric ozone

Representation of stratospheric ozone is unchanged from Zhang et al. (2011). Stratospheric ozone is simulated with the Linoz linearized parameterization (McLinden et al., 2000) above the tropopause diagnosed by the GEOS-5 data, and transported to the troposphere with the model winds. The resulting global cross-tropopause ozone flux is 490 Tg ozone yr⁻¹, consistent with the range of 475±120 Tgyr⁻¹ constrained by observations (McLinden et al., 2000). Barrett et al. (2012) tested vertical transport in GEOS-Chem using observations of beryllium-7 (⁷Be), a cosmogenic tracer produced in the upper troposphere/lower stratosphere (UT/LS). They showed that GEOS-Chem simulates successfully the ⁷Be observations and their latitudinal gradients both in the UT/LS and in surface air. This supports the simulation of vertical transport in GEOS-Chem. Figure 3 compares model results to 2006 ozonesonde data from IONS-06 (Thompson et al., 2008; http://croc.gsfc.nasa.gov/intexb/ions06.html) in the western US. There is

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Lin et al. (2012) using the AM3 model found much larger stratospheric influences on surface ozone in the western US than the GEOS-Chem estimates of 5 Zhang et al. (2011). However, they defined stratospheric influence differently. Zhang et al. (2011) defined as stratospheric any ozone (or more precisely odd oxygen) produced above the GEOS-5 tropopause, and simulated its transport in the troposphere as a tagged tracer subject to tropospheric loss, following the approach initially proposed by Wang et al. (1998) and used in a number of studies (Li et al., 2002; Fiore et al., 2003; Sudo and Akimoto, 2007; Zhang et al., 2009). Lin et al. (2012) labeled as stratospheric any ozone present above the tropopause (defined as the "e90" surface of Prather et al., 2011). In the Zhang et al. (2011) approach, "stratospheric ozone" is unambiguously produced naturally in the stratosphere by photolysis of molecular oxygen. In the Lin et al. (2012) approach, ozone produced in the troposphere and transported above the tropopause would be labeled as "stratospheric ozone". Thus the Lin et al. (2012) approach diagnoses larger stratospheric influence at the surface, in a manner consistent with observations of stratospheric intrusions, but some of this "stratospheric" ozone could actually have been produced in the troposphere including from anthropogenic sources. It is obviously important to quantify this contribution.

In this paper we compare results from the Zhang et al. (2011) and Lin et al. (2012) approaches for diagnosing stratospheric influence, thus quantifying the tropospheric contribution to stratospheric ozone in the latter approach. To implement the Lin et al. (2012) approach we derive the e90 tropopause in GEOS-Chem following Prather et al. (2011). This is done by implementing in the model an artificial tracer with 90 day efolding lifetime and globally uniform surface emission such that its global mean whole-atmosphere mixing ratio is 100 ppbv. The tropopause is then defined as the concentration isopleth below which 80 % of total air mass resides. We derive by this definition a tropopause of 85 ppbv in GEOS-Chem, which is the same as found by Lin et al. (2012) with AM3. Any ozone present above this tropopause is then labeled as stratospheric,

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3 Natural background contributions to surface ozone in the Intermountain West

Here we compare model results to the ensemble of ozone observations at CASTNet monitoring sites in the western US (Fig. 4), and use this comparison to examine the contributions of different natural sources of ozone (lightning, wildfires, stratosphere). All data shown are daily maximum 8 h average (MDA8) concentrations since this is the form of the NAAQS. Figure 5 compares the simulated vs. measured MDA8 ozone concentrations for the ensemble of CASTNet sites in the Intermountain West in spring and summer 2006–2008. The model reproduces the mean concentration and variability with no significant bias for the ensemble of sites (r = 0.63 - 0.65). The summertime comparison is significantly improved relative to Zhang et al. (2011) due to the modifications to lightning emissions. However, the model still systematically underestimates the observed high-ozone events with $O_3 > 75\,\mathrm{ppbv}$ (0.4% of the data in spring, 0.7% in summer). From correlations with model tracers we find that these events in spring are associated with stratospheric intrusions, as discussed below, and in summer with regional anthropogenic pollution due to correlation with model anthropogenic CO concentrations.

3.1 Lightning

We show in Fig. 6 the time series of measured and simulated MDA8 ozone concentrations in summer 2007 at Chiricahua NM and Grand Canyon NP, both in Arizona. These are the two CASTNet sites most sensitive to lightning in the model. Zhang et al. (2011) overestimated measurements at the two sites, particularly in August. Our

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improved simulation largely corrects the bias. The correlation coefficients (r) between measurements and model results are also significantly improved: from -0.08 to 0.46 at Chiricahua NM and from 0.23 to 0.47 at Grand Canyon NP. We find that most of the improvements result from use of the NLDN data to constrain the lightning flash rates, with an additional 1-2 ppbv ozone decrease from reduction of the lightning NO_v yields over Mexico. Figure 6 also shows the ozone enhancements from lightning as computed by difference between our standard simulation and a sensitivity simulation with lightning NO_v emissions turned off. Lightning emissions increase ozone concentrations on average by 6.5 ± 2.6 ppbv at Chiricahua NM and 7.6 ± 3.4 ppbv at Grand Canyon NP. The maximum lightning influence in the model time series (17.9 ppbv) is associated with a total ozone concentration of 66 ppbv. For the model population with total ozone in excess of 65 ppbv the lightning influence averages 6.1 ± 2.1 ppbv at Chiricahua NM and 7.9 ± 3.2 ppbv at Grand Canyon NP, similar to the seasonal averages.

Figure 7a shows the spatial distribution of seasonal mean ozone enhancements from lightning in surface air over the US in summer 2007. Lightning increases ozone on average by 6-8 ppbv in the Intermountain West. The higher lightning ozone enhancements in the West than in the East, despite lower lightning activity (Fig. 1), reflect higher elevation and deeper boundary layer heights that allow more free tropospheric influence. Kaynak et al. (2008) using the CMAQ model found lightning influence on surface ozone to be generally less than 2 ppbv. Our results show much larger lightning influence.

3.2 Wildfires

We compute the ozone enhancements from wildfires in our simulation as the difference with a sensitivity simulation with no open fire emissions. Figure 7b shows the mean results for summer 2007, when wildfire emissions were particularly high (Fig. 2). Wildfires increase ozone by up to 20 ppbv over the Idaho and Montana burning areas, but the influence decreases rapidly downwind to a background influence of 1-3 ppbv.

Figure 8 shows the time series of measured and simulated MDA8 ozone concentrations at Glacier NP, Montana and Yellowstone NP, Wyoming in summer 2007. These 25880

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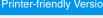
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show in the model the largest wildfire ozone influences among all CASTNet sites. The model ozone enhancement from wildfires (Δ wildfires in Fig. 8) is highly episodic, with values as high as 40 ppbv, reflecting the daily resolution of emissions. The Zhang et al. (2011) simulation using monthly mean emissions shows similar mean ozone 5 enhancements from wildfires but with much weaker daily structure. However, the measurements show no correlated ozone enhancements that would indicate ozone production in the fire plumes. The model is in serious error.

Broader analysis of the ensemble of 2006–2008 observations at Intermountain West CASTNet sites shows no systematic regional enhancements associated with fresh wildfire plumes. Figure 9 correlates daily mean organic carbon (OC) aerosol and ozone concentrations in the Intermountain West (120°-100° W, 30°-50° N) to 5 day fires (carbon burned) in the region for the summers 2006-2008. OC aerosol concentrations are averages of observations at the Interagency Monitoring of Protected Visual Environments (IMPROVE) sites (http://vista.cira.colostate.edu/improve/). Ozone concentrations are mean MDA8 ozone values averaged over the CASTNet sites. Fires are the dominant source of OC aerosol in the region in summer (Park et al., 2007; Spracklen et al., 2007), as reflected by the strong positive correlation between the two, but no such correlation is found for ozone. This lack of correlation may also reflect the complexity of ozone photochemistry in wildfire plumes. Ozone production in fresh plumes can be limited by conversion of NO_x to PAN, but subsequent decomposition of PAN in aged plumes could lead to ozone enhancements far downwind (Jaffe and Wigder, 2012). This effect could be magnified by buoyant plume lofting above the boundary layer, followed by ozone production over an aging time of a few days. There are many observations of elevated ozone in aged fire plumes sampled from aircraft and at mountain sites (Mauzerall et al., 1998; Jaffe and Wigder, 2012). These plumes could then be furnigated to the surface by boundary layer entrainment and cause high ozone in surface air. But we found no such events in the 2006-2008 CASTNet data.

Figure 8 indicates that the model overestimates ozone production in fresh fire plumes. Ozone production in fire plumes is NO_x-limited because of the VOC-rich con-

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ditions. Our NO_x emission factor for wildfires from GFED-2 is 3.0 g NO per kg dry mass burned. The CMAQ model has a mean emission factor of 2.0 g NO per kg dry mass burned for the US (Smith and Mueller, 2010), and generates ozone plume enhancements of 30–50 ppbv from wildfires in the West (Mueller and Mallard, 2011), similar to GEOS-Chem. These emission factors may be too high. Akagi et al. (2011) summarized recent emission factor measurements and recommended a mean value for extratropical fires of 1.12 g NO per kg dry mass burned. In addition, aircraft observations by Alvarado et al. (2010) for Canadian wildfires indicate that 40 % of the initial NO_x emissions are converted to PAN within a few hours. This rapid conversion is driven by emissions of very short-lived VOCs emissions not included in models (Jaffe and Wigder, 2012).

We conducted a sensitivity simulation with the wildfire emission factor for NO_x reduced by a factor of 3, and with this NO_x emitted as 40 % NO_x , 40 % PAN, and 20 % HNO_3 (Alvarado et al., 2010). Results in Fig. 8 show peak ozone concentrations in fire plumes reduced by about a factor of 2 from the standard simulation but still sufficiently large that they should be detectable in the observations, which is not the case.

The model overestimate may reflect difficulties in simulating ozone chemistry in fire plumes (Jaffe and Wigder, 2012). Instantaneous dilution of the plume over the model grid scale may cause large errors (Alvarado et al., 2009). This is not readily solved by increasing the Eulerian model resolution, as CMAQ shows similar overestimate of ozone, and we do not see a sensitivity to grid resolution in GEOS-Chem. A Lagrangian plume-in-grid approach may be needed, such as has been implemented in GEOS-Chem for ozone production in ship plumes (Vinken et al., 2011). In addition, absorption of UV radiation by the smoke would suppress ozone production. A regional model simulation by Jiang et al. (2012) suggests that light absorption by smoke could reduce ozone concentrations by up to 15 % over fire influenced areas in the western US.

Jaffe et al. (2008, 2011) pointed to interannual correlation between summer mean surface ozone concentrations and wildfire areas burned in the Intermountain West as evidence for regional ozone enhancements from wildfires. We suggest that this obser-

vation could reflect common correlations with temperature rather than a causal relationship. Figure 10 shows the interannual correlations between summer mean MDA8 ozone concentrations, areas burned, and daytime (10:00–18:00 LT) surface air temperature averaged over the CASTNet sites in the Intermountain West for years 1990–2008. Both ozone and area burned correlate with temperature. Examination of model results at the ensemble of 11 elevated (> 1.5 km) CASTNet sites for 2006–2008 in the Intermountain West also shows an ozone–temperature correlation consistent with observations (Fig. 10, bottom panel). The correlation in the model persists in the sensitivity simulation with wildfire emissions turned off. We find that it is driven by planetary boundary layer (PBL) heights, which correlate strongly with temperature in the GEOS-5 data (Fig. 10, bottom panel). Higher surface temperature leads to a deeper PBL that allows free tropospheric air with higher ozone concentrations to mix down to the

3.3 Stratosphere

surface.

Observations at high-elevation sites in the Intermountain West show that stratospheric intrusions can occasionally cause surface ozone concentrations to exceed the ozone NAAQS of 75 ppbv (Langford et al., 2009). Figure 11 shows time series of measured and simulated MDA8 ozone concentrations at Gothic, Colorado and Pinedale, Wyoming in spring 2006. A strong stratospheric intrusion occurred with measured ozone concentrations reaching 83–88 ppbv on 19–20 April at Gothic, and 81 ppbv on 21 April at Pinedale. These were the highest ozone concentrations measured at the Intermountain West CASTNet sites in spring 2006–2008 (Fig. 5). The meteorological conditions driving this intrusion are described by Emery et al. (2012). GEOS-Chem shows a maximum in stratospheric influence during that event, as indicated by the tagged tracers (Fig. 11), but the magnitude is much less than observed. Emery et al. (2012) using the CAMx regional model with 12 km resolution and GEOS-Chem boundary conditions simulated concentrations 2–5 ppbv higher than GEOS-Chem during this event but still much lower than observed. As noted above, stretched-flow nu-

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We find however that it may be possible to correct for this predictable model bias. Figure 12 shows a positive correlation (*r* = 0.66) between the model bias on observed high-ozone days (> 70 ppbv) at CASTNet sites in the Intermountain West and the local stratospheric influence computed in the model as ozone produced in the stratosphere (standard GEOS-Chem method; green symbols in Fig. 11). The correlation is mainly driven by conditions when the stratospheric influence in the model exceeds 10 ppbv. In those cases, the regression line implies that the model underestimates stratospheric influence by a factor of 3. Applying such a correction removes the bias, at least statistically. Under more typical conditions when observed ozone is higher than 60 ppbv, there is no indication that the model bias is correlated with stratospheric influence. Thus the model bias associated with stratospheric intrusions does not imply an underestimate of stratospheric influence in the mean. The bias correction method proposed here could be used to better forecast high-ozone events of stratospheric origin or to quantify the stratospheric contribution to observed events.

Figure 11 shows time series for the stratospheric ozone tracers defined in two different ways, as described in Sect. 2.4. Stratospheric ozone defined as ozone produced in the stratosphere (standard GEOS-Chem definition) contributes 8.8–9.4 ppbv at the two sites on average in spring, and shows peak values (~15 ppbv) during the 19–21 April intrusion event. Stratospheric ozone defined as ozone transported from above the e90-tropopause (as used by Lin et al., 2012) is a factor of 2 higher with 16–17 ppbv on average and 21–27 ppbv for the intrusion event. The two measures of stratospheric influence are strongly correlated, as shown in Fig. 11. We find that using the GEOS-5 tropopause instead of the e90-tropopause has no effect on results. The difference between the two approaches suggests that half of the ozone transported from above the tropopause is actually produced in the troposphere.

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Figure 7 shows the spatial distribution of seasonal mean stratospheric ozone influences in US surface air for spring 2006 estimated by the two different approaches. The patterns are very similar, with maximum stratospheric influence in the Intermountain West. Defining stratospheric ozone as ozone produced in the stratosphere (the standard GEOS-Chem definition) yields a seasonal mean stratospheric influence of 8-10 ppbv in the Intermountain West. Defining stratospheric ozone as ozone transported from above the tropopause (as in Lin et al., 2012) yields a mean influence of 12-18 ppbv.

Lin et al. (2012) reported a higher stratospheric influence than GEOS-Chem in their AM3 model simulations for the western US. We see from the above that this reflects at least in part a difference in definition of stratospheric influence, not an actual physical difference. In particular, the Lin et al. (2012) definition allows for anthropogenic ozone produced in the troposphere and then transported above the tropospause to be relabeled as stratospheric. The Lin et al. (2012) definition is well suited to quantifying the amount of ozone delivered to the surface by a stratospheric intrusion. It is not well suited for quantifying the influence on surface air from ozone produced naturally in the stratosphere. There the standard GEOS-Chem definition of stratospheric influence (ozone produced in the stratosphere) is the appropriate one to use.

California pollution influence

The Intermountain West is relatively remote and much of anthropogenic influence on ozone is expected to involve long-range transport. Estimates of intercontinental pollution and methane influence on ozone are generally consistent across global models (Fiore et al., 2009). Zhang et al. (2011) found that intercontinental pollution (anthropogenic NO_v and non-methane VOCs) and anthropogenic methane increased surface ozone in the Intermountain West by 13-16 ppbv in spring and 11-13 ppbv in summer 2006, with intercontinental pollution alone accounting for 8-12 ppbv in spring and 3-7 ppbv in summer. Anthropogenic emissions from Canada and Mexico added another

Figure 7e shows the seasonal mean ozone enhancements from California anthro-5 pogenic emissions in surface air averaged for spring and summer 2006. Transport of ozone pollution from California increased the surface ozone concentrations in downwind areas of Nevada and Utah by 2-8 ppbv in spring and 5-15 ppbv in summer. The two most affected CASTNet sites in the Intermountain West are Great Basin NP. Nevada and Grand Canyon NP, Arizona, and we show in Fig. 13 the corresponding time series for March-August 2006. There is large temporal variability in California anthropogenic influence in the model, with events exceeding 20 ppbv. The Great Basin NP site has the largest influences, contributing 12-26 ppbv on the 6 days with observed MDA8 ozone > 70 ppbv in spring-summer 2006. For the rest of the CASTNet sites in the Intermountain West, the California anthropogenic ozone influences are not correlated with occurrences of highest ozone either in the model or in the observations.

Conclusions

We presented an analysis of the factors contributing to elevated background ozone in the US Intermountain West, using the GEOS-Chem chemical transport model (CTM) with 1/2° × 2/3° horizontal resolution to interpret CASTNet ozone monitoring data for 2006–2008. Ozone concentrations in the region are relatively high, reflecting the elevated and arid terrain. Values are typically 40-60 ppbv with frequent occurrences above 70 ppbv and occasionally above 80 ppbv. This is an issue with regard to exceedance of the National Ambient Air Quality Standard (NAAQS), which is presently 75 ppbv but could be tightened to 60-70 ppbv in the future. Zhang et al. (2011) had previously applied GEOS-Chem to quantify the North American ozone background (defined as the concentration that would be present in the absence of North American anthropogenic emissions) across the US. They found the background to be highest in the Intermoun-

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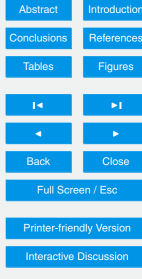
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Major natural sources affecting background ozone in the Intermountain West include lightning, wildfires, and the stratosphere. Our work involved two major updates to the GEOS-Chem simulation of Zhang et al. (2011). We improved the model representation of lightning by using observational constraints from the National Lightning Detection Network (NLDN). We also used a daily wildfire emission inventory for the western US compiled from fire reports. From a diagnostic perspective, we compared two alternate definitions for stratospheric influence on surface ozone: the standard GEOS-Chem approach (Zhang et al., 2011) where stratospheric ozone is defined as produced in the stratosphere, and the Lin et al. (2012) approach where stratospheric ozone is defined as transported from above the tropopause. The latter approach labels as "stratospheric" any ozone produced in the troposphere and then transported above the tropopause, and thus will diagnose a larger stratospheric influence.

We find that using the NLDN data to constrain lightning NO_x emissions largely corrects previous ozone overestimates by Zhang et al. (2011) over the Southwest US in summer. Lightning enhances mean surface ozone in summer by 10 ppbv across the Intermountain West. Our work points to the importance of using observational constraints for lightning in model simulations of background ozone, considering that standard convective parameterizations used in models fail to reproduce observed lightning distributions (Murray et al., 2012).

Wildfires are frequent occurrences in the western US in summer, and 2007 was a particularly high fire year. The daily wildfire emissions in GEOS-Chem generate highozone events in excess of 80 ppbv over the fire burning areas, similar to the previous study of Mueller and Mallard (2011) using the CMAQ model. However, the CASTNet data show no correlation of ozone with wildfires, in contrast to organic carbon (OC) aerosol that shows strong correlation. Models may generally overestimate the ozone production in fresh fire plumes. Reducing the NO_v emission factor from fires and enforcing rapid conversion of fire NO_v to PAN do not fully correct the model overestimate.

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Accounting for sub-grid plume chemistry with light attenuation by the smoke may be necessary (Jaffe and Wigder, 2012). Although ozone enhancements are frequently observed in fire plumes and have potential to cause ozone exceedances in western metropolitan areas (Jaffe et al., 2013; Wigder et al., 2013), there is indication that this requires mixing of the fire plumes with urban pollution (Singh et al., 2010, 2012). More research is needed to clearly identify ozone production from wildfires.

Previous studies have suggested that wildfires are a major source of ozone in the Intermountain West, pointing in particular to the interannual correlation between surface ozone concentrations at CASTNet sites and wildfire occurrence (Jaffe et al., 2008; Jaffe, 2011). However, we find that this interannual correlation can be explained by common relationships with surface temperature. Higher surface temperatures lead to deeper PBL mixing entraining high ozone from the free troposphere. Wigder et al. (2013) and Jaffe et al. (2013) suggested that rapid conversion of NO_x to PAN in fire plumes followed by regional-scale decomposition of PAN could lead to broad regional ozone enhancements in high-fire years. Our results do not exclude this possibility. Improved understanding and model representation of PAN formation in fire plumes is needed to address the issue.

Stratospheric intrusions are responsible for the highest ozone concentrations observed at CASTNet sites in the Intermountain West in spring, including all occurrences of ozone above 75 ppbv. The GEOS-Chem model captures the timing of these stratospheric intrusions but the simulated magnitude is too weak. A previous CAMx model study with finer 12 km horizontal resolution performs only marginally better (Emery et al., 2012). This may reflect a general difficulty of Eulerian models in simulating the long-range transport of fine-layered structures, due to larger-than-expected numerical diffusion in a stretched-flow environment (Rastigeyev et al., 2010). We find however that the model bias is predictable, i.e., there is a relationship between the magnitude of model bias and the model-diagnosed stratospheric influence when ozone exceeds 70 ppbv. This relationship may be used to correct model simulations including forecast predictions if the stratospheric influence is tracked in the model.

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Lin et al. (2012) using the AM3 model previously reported much larger stratospheric ozone influences over the Intermountain West than GEOS-Chem (Zhang et al., 2011), suggesting that GEOS-Chem underestimates stratospheric influence. However, the discrepancy reflects instead different definitions of stratospheric influence. Stratospheric influence is defined in GEOS-Chem (Zhang et al., 2011) as ozone produced in the stratosphere and transported to the troposphere. Lin et al. (2012) define instead stratospheric influence as ozone transported from above a chemically defined tropopause. We implemented the Lin et al. (2012) approach in GEOS-Chem and found that it doubles the diagnosed stratospheric influence. This is because it labels as "stratospheric" any ozone produced in the troposphere but transported temporarily above the tropopause. From the standpoint of diagnosing the amount of ozone associated with a stratospheric intrusion, the Lin et al. (2012) approach is appropriate. However, it is not appropriate to quantify the natural ozone background of stratospheric origin.

We did not revisit in this paper the influences of transboundary pollution on surface ozone in the US (Zhang et al., 2011), since these seem relatively consistent across models (Fiore et al., 2009). We examined the effect of California as a major anthropogenic source that might complicate interpretation of background surface ozone in the Intermountain West. We found that California anthropogenic emissions increase surface ozone concentrations in downwind areas of Nevada, Utah, and Arizona by 2–8 ppbv in spring and 5–15 ppbv in summer 2006. There are frequent occurrences in these downwind states when California ozone enhancement exceeds 10 ppbv, but these are generally not associated with the highest ozone events.

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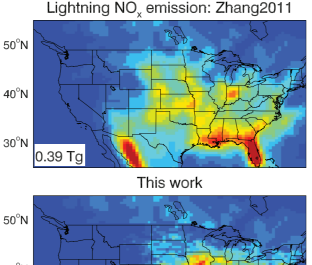
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30°N 0.27 Tg 120°W 100°W 80°W 0.0 0.5 1.0 1.5 [kg N km² day¹]

Fig. 1. Mean NO_x emissions from lightning in summer (June–August) 2006–2008. Values from Zhang et al. (2011) are compared to the improved simulation in this work. The numbers inset indicate the mean summer total lightning emissions (Tg N) over the contiguous US.

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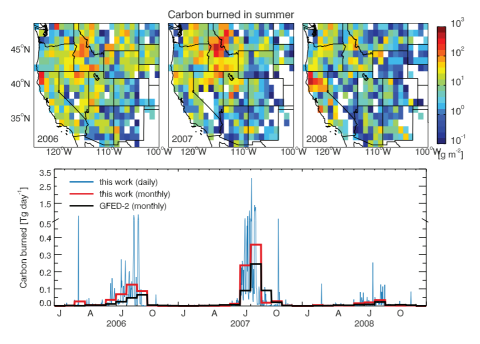


Fig. 2. Wildfire emissions in the western US. The top panels show the spatial distribution of carbon burned in summer (JJA) 2006–2008, from Yue et al. (2013) as described in the text. The bottom panel shows the daily time series of wildfire emissions over the Intermountain West (120°–100° W, 31°–49° N) in 2006–2008. Also shown are the monthly GFED-2 inventory used by Zhang et al. (2011) (black line) and the monthly means from the Yue et al. (2013) inventory. Note the break in the ordinate scale.

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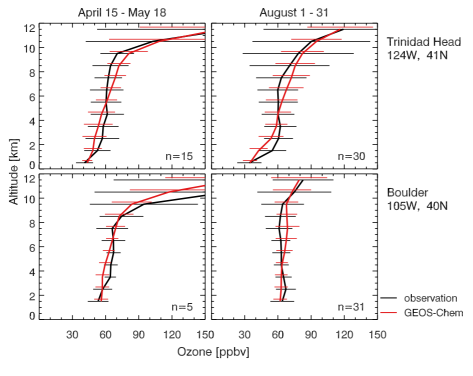


Fig. 3. Mean ozone concentration profiles over Trinidad Head, California (top panels) and Boulder, Colorado (bottom panels). The black lines show the means and standard deviations of ozonesonde data for the period of 15 April-18 May (left) and 1-31 August (right) 2006. The red lines show the corresponding model values. Numbers of profiles are shown inset.

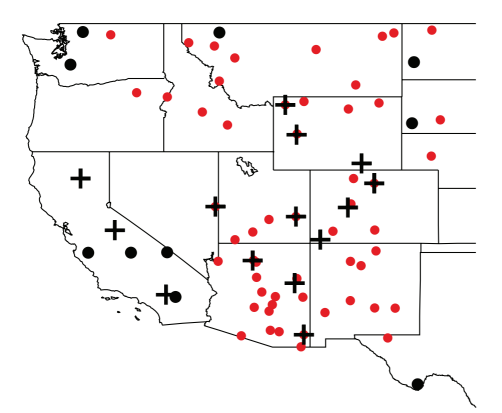


Fig. 4. CASTNet ozone monitoring sites (black circles and pluses) in the western US used for 2006–2008 model evaluation. Pluses denote sites above 1.5 km altitude. Sites discussed in the text are labeled: GLR, Glacier National Park (NP), Montana; YEL, Yellowstone NP, Wyoming; PND, Pinedale, Wyoming; GTH, Gothic, Colorado; GRB, Great Basin NP, Nevada; GRC, Grand Canyon NP, Arizona; CHA, Chiricahua National Monument (NM), Arizona. Also shown are the IMPROVE sites (red circles) in the Intermountain West used for Fig. 9.

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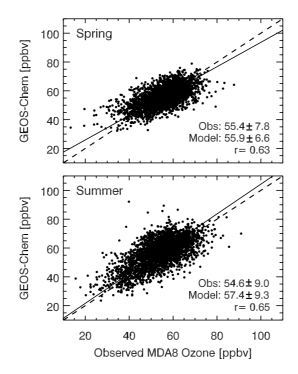


Fig. 5. Simulated vs. observed daily maximum 8 h average (MDA8) ozone concentrations at the ensemble of CASTNet sites in the Intermountain West (Fig. 4) for 2006-2008: spring (March-May; top panel) and summer (June-August; bottom panel). Each point represents a daily value for a site in Fig. 4. Also shown are the 1:1 line (dashed line) and the reduced-major-axis regression lines (solid lines). The mean concentrations, standard deviations, and correlation coefficients (r) are shown inset.

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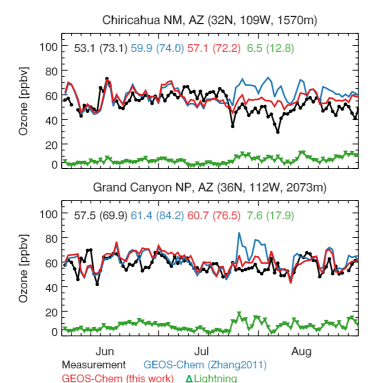


Fig. 6. Time series of measured and simulated daily maximum 8 h average (MDA8) ozone concentrations at Chiricahua NM and Grand Canyon NP (both in Arizona) in summer (June–August) 2007. Measurements (black line) are compared with model results from the Zhang et al. (2011) simulation (blue line) and from this work (red line). Also shown are simulated ozone enhancements from lightning (Δ lightning) as computed by the difference between our standard simulation and a sensitivity simulation with lightning emissions turned off (green). The mean and maximum concentrations for the time period are shown inset.

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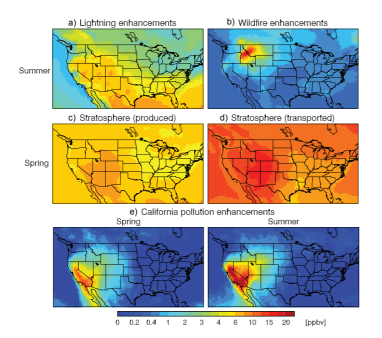


Fig. 7. Effects of different sources on seasonal mean MDA8 surface ozone as simulated by GEOS-Chem. Top panels: enhancements from lightning and wildfires for summer (June-August) 2007, as diagnosed by difference with a simulation not including these sources. Middle panels: stratospheric influence in spring (March-May) 2006 estimated by defining stratospheric ozone either as ozone produced above the tropopause (Zhang et al., 2011; left) or ozone transported across the tropopause (Lin et al., 2012; right). Bottom panels: enhancements from California anthropogenic emissions for spring and summer 2006, as diagnosed by difference with a simulation not including these emissions.

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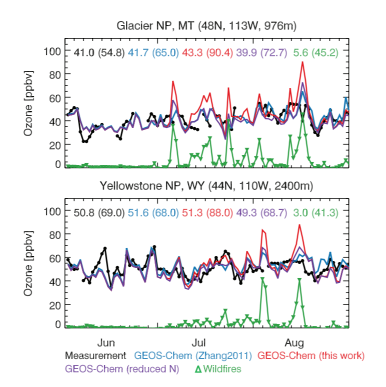


Fig. 8. Time series of MDA8 ozone concentrations at Glacier NP, Montana and Yellowstone NP, Wyoming in summer 2007. Observations (black line) are compared with model results from Zhang et al. (2011) (blue line), model results for this work including daily emissions based on fire reports (red line), and further with reduced emission factor for NO, (purple line). Also shown are simulated wildfire ozone enhancements as computed by the difference between the improved simulation and a sensitivity simulation with wildfire emissions turned off (green line). The mean and maximum concentrations for the time period are shown inset.

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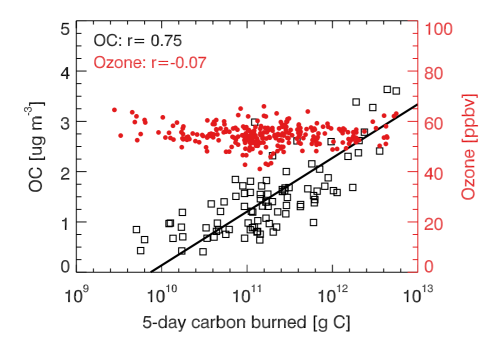


Fig. 9. Relationship of organic carbon (OC) aerosol and ozone with wildfire carbon burned in the Intermountain West. Carbon burned is estimated for 5 day periods in the summers 2006–2008 over the domain (30°-50° N, 120°-100° W). OC aerosol and ozone concentrations are averages for IMPROVE (OC) and CASTNet (ozone) sites in the domain. The black line represents the reduced-major-axis regression line of OC aerosol concentrations on wildfire carbon burned.

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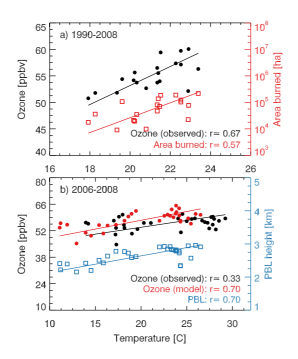


Fig. 10. Relationships of MDA8 ozone, wildfire area burned, and daytime planetary boundary layer (PBL) height with surface air daytime temperature (10:00–18:00 LT) in the Intermountain West (120°-100° W, 31°-49° N). MDA8 ozone is from the 11 CASTNet sites in the Intermountain West (Fig. 3), wildfire area burned is from Yue et al. (2013) as described in the text, and PBL heights and temperatures are from the GEOS-5 data. The top panel shows interannual correlations averaged over the region for 1990–2008 in summer (June-August). The bottom panel shows spatial and interannual correlations for individual CASTNet sites, with ozone from both the observations and the GEOS-Chem model. Correlations coefficients (r) and reducedmajor-axis regression lines are shown inset.

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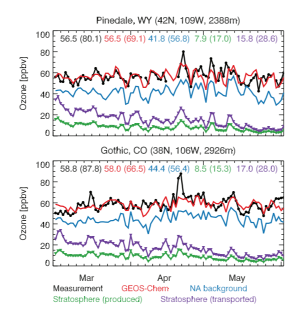


Fig. 11. Time series of MDA8 ozone concentrations at Pinedale, Wyoming and Gothic, Colorado in spring 2006. Model results (red line) are compared with measurements (black line). Also shown are the North American background (blue line), the stratospheric ozone contributions estimated as ozone produced in the stratosphere following Zhang et al. (2011) (green line), and those estimated as ozone transported across the tropopause following Lin et al. (2012) (purple line). The mean and maximum values for the time period are shown inset.

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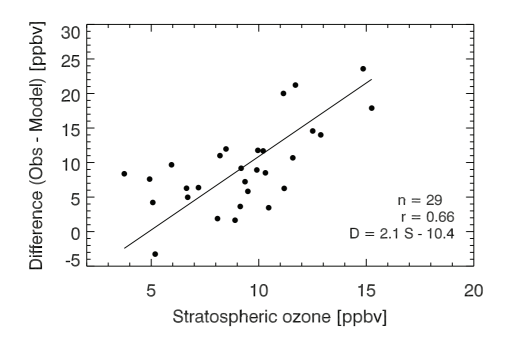


Fig. 12. Predictability of model bias during high-ozone events (MDA8 ozone > 70 ppbv) at CASTNet sites in the Intermountain West in spring 2006. The figure shows a scatterplot of the GEOS-Chem low bias (observation minus model difference) vs. stratospheric ozone influence simulated by the model as ozone produced in the stratosphere. The black line shows the reduced-major-axis regression line. The number of occurrences, correlation coefficient, and the regression results are shown inset.

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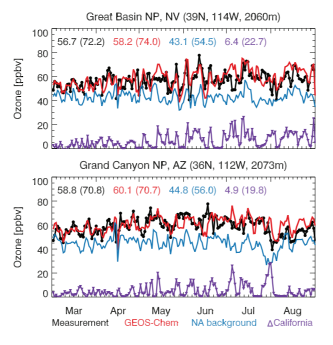


Fig. 13. March–August time series of MDA8 ozone concentrations at Great Basin NP, Nevada and Grand Canyon NP, Arizona in 2006. Observations (black line) are compared to model results (red line). Also shown is the North American background (blue line), and ozone enhancements from California anthropogenic emissions (purple line) as determined from a sensitivity simulation with that source shut off. The mean concentrations for the time period and the annual 4th highest values are shown inset.

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