Hotspot of glyoxal over the Pearl River delta seen from the OMI satellite instrument: implications for emissions of aromatic hydrocarbons

Christopher Chan Miller¹, Daniel J. Jacob¹⁻², Gonzalo González Abad³, and Kelly Chance³

¹Department of Earth and Planetary Science, Harvard University, Cambridge MA, USA
²School of Engineering and Applied Sciences, Harvard University, Cambridge MA, USA
³Harvard-Smithsonian Center for Astrophysics, Cambridge MA, USA

Correspondence to: Christopher Chan Miller (cmiller@fas.harvard.edu)

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Abstract. The Pearl River delta (PRD) is a densely populated hub of industrial activity located in southern China. OMI (Ozone Monitoring Instrument) satellite observations reveal a large hotspot of glyoxal (CHOCHO) over the PRD that is almost twice as large as any other in Asia. Formaldehyde (HCHO) and NO₂ observed by OMI are also high in the PRD but no more than in other urban/industrial areas of China. The CHOCHO hotspot over the PRD can be explained by industrial paint and solvent emissions of aromatic volatile organic compounds (VOCs), with toluene being a dominant contributor. By contrast, HCHO in the PRD originates mostly from VOCs emitted by combustion (principally vehicles). By applying a plume transport model to wind-segregated OMI data, we show that the CHOCHO and HCHO enhancements over the PRD observed by OMI are consistent with current VOC emission inventories. Prior work using CHOCHO retrievals from the SCIAMACHY satellite instrument suggested that emission inventories for aromatic VOCs in the PRD were too low by a factor of 10⁻²⁰; we attribute this result in part to bias in the SCIAMACHY data and in part to underestimated CHOCHO yields from oxidation of aromatics. Our work points to the importance of better understanding CHOCHO yields from the oxidation of aromatics in order to interpret space-based CHOCHO observations in polluted environments.

1 Introduction

The Pearl River delta (PRD) is a metropolis of nine cities on the southern coast of China with 57 million people as of 2013. Rapid economic growth over the past 3 decades has created a serious air quality problem within the region, with ozone (O₃) and particulate matter (PM) air quality standards frequently violated. Volatile organic compounds (VOCs) are important O₃ and PM precursors. Our recent retrieval of atmospheric glyoxal (CHOCHO) from the OMI (Ozone Monitoring Instrument) satellite instrument, including a number of corrections to previous retrievals, finds the CHOCHO column concentrations over the PRD to be the highest in the world (Chan Miller et al., 2014). Here we use the OMI satellite data for CHOCHO and formaldehyde (HCHO) in the PRD to evaluate VOC emission inventories used by atmospheric models and the related VOC chemistry.

The PRD has undergone rapid industrialization since 1980, when a series of economic reforms reduced restrictions on foreign investment. The PRD is now referred to as the “World Factory”, producing 25% of China’s exports (Guangdong Statistical Bureau, 2010). Major industries include printing, oil refining, chemical production, automobile assembly, and electronics manufacturing (Zhong et al., 2013).

This industrialization has led to worsening air quality throughout the region. Surface O₃ and PM are routinely in excess of Chinese national ambient air quality standards (Liu et al., 2013). Ozone production in the PRD is predominantly VOC-limited (Zhang et al., 2007, 2008; Wang et al., 2010;
Shao et al., 2009; Xue et al., 2014), and the aromatic species toluene and xylene play a dominant role (Xue et al., 2014). Aromatics have also been identified as an important regional source of secondary organic aerosol via reactive uptake of their oxidation products (Li et al., 2013), including glyoxal (Fu et al., 2008).

CHOCHO is a high-yield product of aromatic oxidation (Nishino et al., 2010). Previous analyses of CHOCHO satellite observations over China have suggested that inventories of aromatic emissions are too low. Stavracou et al. (2009) used 2005 observations of CHOCHO and HCHO from the SCIAMACHY satellite instrument and found the global RETRO VOC inventory (Schultz et al., 2007) to be too low in the PRD by over a factor of 10. Liu et al. (2012) used 2007 SCIAMACHY CHOCHO observations and found the INTEX-B East Asian inventory (Zhang et al., 2009) to be too low in the PRD by a factor of 10–20.

Our OMI CHOCHO retrieval is systematically lower than the older SCIAMACHY data, with very different patterns, as a result of improved background corrections and removal of NO2 interferences (Chan Miller et al., 2014). An independent OMI CHOCHO retrieval by Alvarado et al. (2014) is also systematically lower than SCIAMACHY. This calls for revisiting the interpretation of CHOCHO data from space. Focus on the PRD not only targets a hotspot in the OMI data, but enables comparison to a highly detailed local VOC inventory for the region (Zheng et al., 2009a, b).

2 Data and methods

The OMI was launched onboard the NASA Aura satellite in July 2004 (Levelt et al., 2006). Aura is in sun-synchronous orbit with an equatorial crossing time of 13:38 LT (local time). OMI measures backscattered solar radiation at a nadir spatial resolution of 13 km × 24 km and achieves daily global coverage by cross-track imaging. Spectral fitting yields slant columns of CHOCHO, HCHO and NO2 along the optical path. These are converted to vertical columns using area mass factors (AMFs) that combine scattering weights and vertical concentration profiles (González Abad et al., 2015). We use CHOCHO data from Chan Miller et al. (2014), and HCHO and NO2 data from the OMI Version 3 product release (González Abad et al., 2015; Bucsela et al., 2013). Vertical profiles for the AMF computation are from the GEOS-Chem chemical transport model (v9-01-3; http://geos-chem.org). GEOS-Chem was originally described by Bey et al. (2001) and the glyoxal simulation was first introduced by Fu et al. (2008). The chemical mechanism in v9-01-3 is described in Mao et al. (2013).

Observations are averaged on a 0.25° × 0.3125° grid using an area-weighted tessellation algorithm (Spurr, 2004). We exclude observations from the first and last cross-track positions, those that fail the retrieval algorithm statistical quality checks, and those impacted by the row anomaly (http://www.knmi.nl/omi/research/product/rowanomaly-background.php). Validation with aircraft data indicates that the OMI HCHO and NO2 retrievals are accurate within 20 and 30%, respectively (Lamsal et al., 2014; Zhu et al., 2016). CHOCHO/HCHO column ratios from OMI are consistent with aircraft observations (Kaiser et al., 2015), whereas previous SCIAMACHY retrievals showed large discrepancies (DiGangi et al., 2012).

We relate the CHOCHO and HCHO satellite observations over the PRD to VOC emissions using a 1-D advective-reactive plume model (Beirle et al., 2011; Valin et al., 2013), assuming a constant wind u, and treating the PRD as a Gaussian-distributed source (N(x; σ)) orthogonal to the wind with total emission rate $E_i$ (e.g., mol s⁻¹). Let $l_i$ represent the vertical column density of VOC species $i$ integrated in the horizontal orthogonally to the wind (molecules cm⁻¹). The continuity equation is written as

$$\frac{\partial l_i(x,t)}{\partial t} + u \frac{\partial l_i(x,t)}{\partial x} = E_i(t) N(x; \sigma) - k_{i[OH]} l_i(x,t).$$

(1)

Here $k_i$ is the rate constant of the reaction of VOC $i$ with the hydroxyl radical OH (the main sink for the VOCs of interest). The local diurnally varying concentration of OH is calculated from GEOS-Chem and peaks at 1.5 × 10^7 molecules cm⁻³ at local noon, close to observed values in the PRD (Hofzumahaus et al., 2009). $E_i$ varies diurnally using source scaling factors from GEOS-Chem (van Donkelaar et al., 2008). We use the NO2 plume as a proxy to derive the along-trajectory width of the VOC source region ($\sigma$), using the exponential decay model from Beirle et al. (2011). The derived half-maximum width (~ 85 km) is reasonable given the observed extent of PRD urban land cover from MODIS.

CHOCHO is treated as a product of VOC oxidation with yield $\alpha_i$ from VOC $i$, and is lost by reaction with OH and photolysis (rate constants $k_g$ and $J_g$, respectively). The CHOCHO vertical column density integrated in the horizontal orthogonal to the wind (g(x,t)) is then given by

$$\frac{\partial g(x,t)}{\partial t} + u \frac{\partial g(x,t)}{\partial x} = \sum_i \alpha_i k_{i[OH]} l_i(x,t) - \left[k_g[OH](t) + J_g(t) \right] g(x,t).$$

(2)

A similar equation holds for HCHO. $J_g$ is calculated using the Fast-JX radiative transfer model (Wild et al., 2000; Neu et al., 2007). The yields ($\alpha_i$) are calculated for a 1-day VOC aging time using the box model simulation of Palmer et al. (2006) with the MCMv3.2 chemical mechanism (Jenkin et al., 1997, 2003; Bloss et al., 2005), and assuming a high-NOx regime where organic peroxy radical products of VOC oxidation react mainly with NO.

We apply the plume model to VOC emissions from five different inventories – RETRO (Schultz et al., 2007), MACCity (Granier et al., 2011),
3 Results and discussion

Figure 1 shows the mean 2006–2007 vertical columns of CHOCHO, HCHO, and tropospheric NO$_2$ over China. OMI CHOCHO columns in the PRD (23° N, 113° E) peak at 1.0 x 10$^{15}$ molecules cm$^{-2}$, the highest in the world on an annual basis (Chan Miller et al., 2014). HCHO in the PRD is also high but comparable to values in the industrial Szechuan Basin to the northwest and in the densely populated East China Plain. NO$_2$ is high but less than in the East China Plain. As pointed out previously by Liu et al. (2012) and Li et al. (2014), the unusually high CHOCHO concentrations over the PRD can be attributed to high emissions of aromatic VOCs.

The Zheng et al. (2009a) PRD emissions inventory includes detailed VOC speciation profiles of local sources (Liu et al., 2008a; Lai et al., 2009), resolving 91 individual VOCs, and adds biogenic VOC emissions from GloBEIS (Zheng et al., 2009c). The inventory does not contain primary CHOCHO emissions, and primary HCHO emissions are negligibly small.

Figure 2 shows the VOC emissions from Zheng et al. (2009a) and the corresponding HCHO and CHOCHO production rates. Aromatic VOCs have higher CHOCHO yields than other precursors, and their emissions are high enough to dominate CHOCHO production. Paints and solvents are the largest source of aromatics in the inventory, responsible for over 50% of benzene, toluene and xylene emissions. Atmospheric VOC observations in the PRD are consistent with that solvent/paint signature (Liu et al., 2008b; Barletta et al., 2008), in contrast to other Chinese cities, where VOC emissions are predominantly from combustion (Barletta et al., 2005). Acetylene emitted from combustion has a 64% ul-

Figure 3. Mean OMI vertical column densities of CHOCHO, HCHO, and NO\textsubscript{2} over the PRD for 2006 to 2007, segregated by wind direction. Wind vectors at 60 m altitude are from the NASA GEOS-5 assimilated meteorology product. The distribution of urban land cover from the MODIS type 5 land cover product is shown in grey.

We select observations from the northeasterly sector for application of the advective–reactive plume model to evaluate emission inventories. Wind under these conditions is relatively steady, with low diurnal variability, and the urban plume is transported over flat terrain. The prevailing fall/winter conditions minimize the influence of biogenic VOCs.

Figure 4 shows cross-wind integrals of CHOCHO and HCHO vertical column densities as a function of transport time calculated using the Zheng et al. (2009a) local inventory along the mean flow trajectories, and initialized upwind of the PRD. A regional background has been subtracted prior to integration using observations in a sector upwind of the plume source (114–116° E, 22–23° N). We ascribe a 20 % relative error to the observations from systematic AMF uncertainties (Vrekoussis et al., 2010) and a spatially uniform error from uncertainty in the background column value (Zhu et al., 2014).

Also shown in Fig. 4 are the results from the advective–reactive plume model using the Zheng et al. (2009a) PRD emission inventory for individual VOCs, with MCMv3.2 yields for HCHO and CHOCHO (Fig. 2). The model does not include biogenic emissions (isoprene, monoterpenes, and methanol), which are relatively weak in fall/winter and would be included in the regional background. The anthropogenic yield of CHOCHO (Fu et al., 2008), but its lifetime is too long (about 10 days) to make a major contribution to the local CHOCHO budget.

HCHO is produced with a more consistent yield from different VOCs, as shown in Fig. 2. VOCs emitted by vehicles including alkenes and ≥ C\textsubscript{4} alkanes play a dominant role in HCHO production, with biogenic isoprene making an additional seasonal contribution. This explains why OMI HCHO columns in the PRD are comparable to other Chinese urban areas (Fig. 1).

Figure 3 shows mean 2006–2007 OMI columns over the PRD segregated by northeasterly, easterly, and calm (< 2 m s\textsuperscript{-1}) wind conditions. The segregation is based on GEOS-5 surface wind data at Shenzhen (23.5° N, 114° E). The shape of the urban plume is consistent with wind direction. Ninety percent of northeasterly conditions are in fall and winter. Fifty percent of calm conditions are in summer, and easterly conditions are evenly spread over the seasons. These seasonal dependences explain the higher HCHO columns under calm conditions, as biogenic VOCs make a larger contribution in summer (Zheng et al., 2010). On the other hand, NO\textsubscript{2} is lower because of faster photochemical loss. CHOCHO shows much less variability between wind sectors, consistent with a dominant anthropogenic source and with photochemistry driving both production and loss.
pogenic emissions are released at \( t = 6.5 \) h for CHOCHO and \( t = 7 \) h for HCHO, based on the location of the observed maximum column of each species during calm conditions (Fig. 3).

Figure 4 shows that the model can generally replicate the observed concentrations (line densities) of CHOCHO and HCHO as a function of transport time. We do not expect the model to perfectly replicate the shape of the plume, due to its simplistic treatment of transport, spatiotemporal allocation of emissions, and chemistry. Comparison of the integrated plume totals of the model and OMI is more robust. Specification of OH concentrations and photolysis rates is a source of uncertainty in the modeled plume total. We estimate a 30 % uncertainty in OH concentrations, and a 20 % uncertainty for photolysis rates, with the latter driven by aerosol scattering (Martin et al., 2003). Integrating the plume model results between \( t = 5 \) and \( t = 20 \) h in Fig. 4, we find good agreement with OMI for both CHOCHO (370 ± 50 kmol modeled vs. 350 ± 90 kmol OMI) and HCHO (3.2 ± 0.6 Mmol modeled vs. 2.6 ± 0.7 Mmol OMI), and conclude that the PRD inventory of Zheng et al. (2009a) is consistent with observations.

We repeated the same plume model calculation with the INTEX-B, REASv2, RETRO, and MACCity emission inventories for the PRD. All inventories are for 2006 except RETRO (2000). Figure 5 shows the emissions from each inventory, together with integrated CHOCHO and HCHO plume enhancements in the PRD integrating the OMI observations and plume model results in Fig. 4 between \( t = 5 \) and \( t = 20 \) h. With the exception of RETRO, all inventories have similar total VOC emissions on a per C basis, though they differ in speciation, and they reproduce the observed CHOCHO and HCHO plumes within 40 % for CHOCHO and 55 % for HCHO.

The good agreement between VOC emission inventories and satellite observations of CHOCHO and HCHO is in sharp disagreement with Liu et al. (2012), who inferred a 10–20-fold underestimation of PRD aromatic emissions in the INTEX-B inventory using SCIAMACHY CHOCHO ob-
Figure 5. VOC emissions in the PRD from five different inventories (see text), and corresponding plume amounts of CHOCHO and HCHO as computed from the plume model discussed in the text and integrated from \( t = 5 \) to \( t = 20 \) h on the trajectory time grid shown in Fig. 4. Model uncertainty bars are from uncertainties in OH concentrations and photolysis rates (see text). OMI observations integrated on the same trajectory grid are also shown.

Figure 6. Pathways to glyoxal formation from toluene oxidation by OH in MCMv3.2. Only species relevant to CHOCHO formation are shown, and are labeled by their MCMv3.2 name. Branching ratios (blue) and the share of glyoxal formation from each boxed species (red) are from the 24 h box model simulation described in the text. The high NO\(_2\) pathway (not in MCMv3.2 but relevant in chamber studies) is indicated in pink.

Observations. The same inventory in our plume model underestimate the OMI CHOCHO concentration by only a factor of 2. Increasing aromatic VOC emissions by a factor of 10 would also overestimate HCHO by more than a factor of 2.

Annually averaged SCIAMACHY CHOCHO columns are \( \sim 60\% \) higher than OMI in the PRD, but this is not enough to explain the difference. Different aromatic CHOCHO yields likely play a larger role. Molar yields of CHOCHO in Liu et al. (2012) were 25\% for benzene, 16\% for toluene, and 16\% for xylene, based on a literature average of chamber experiments compiled by Fu et al. (2008). By contrast, the MCMv3.2 molar yields used here are 75\% for benzene, 70\% for toluene, and 36\% for xylene.

Figure 6 shows the pathways to CHOCHO formation from toluene in MCMv3.2. Approximately half of CHOCHO formation in MCMv3.2 is produced as a first-generation product via a bicyclic intermediate (TLBIPERO). The rest of CHOCHO production involves intermediate products, implying delays and additional uncertainties.

Studies reporting CHOCHO yields at the lower end of the range reported in Fu et al. (2008) were conducted under very high NO\(_x\) conditions, resulting in OH-adduct reactions (pink pathway, Fig. 6) that would suppress CHOCHO formation (Nishino et al., 2010). The highest yield of 39.0 ± 10.2\% measured by Volkamer et al. (2001) was performed under NO\(_x\) levels closer to ambient conditions; however, it was later revised to 30.6 ± 6.0\% after CHOCHO measurements from the experiment were revised downward based on more accurate CHOCHO absorption cross sections (Volkamer et al., 2005). Nishino et al. (2010) corrected for NO\(_2\) reactions in their kinetics analysis to determine a yield of 26.0 ± 2.2\%, in close agreement with Volkamer et al. (2001). In both studies, CHOCHO production was solely from first-generation production. This is very consistent with the 32\% first-generation CHOCHO yield from MCMv3.2 via TLBIPERO (Fig. 6). Thus the higher yield of CHOCHO from toluene in the MCMv3.2 mechanism relative to the Fu et al. (2008) compilation is due to the accounting of later-generation production.
Bey et al. (2005) experimentally observed CHOCHO production from butenedial (MALDIAL), confirming the existence of later-generation CHOCHO production from toluene. Other later-generation CHOCHO formation pathways in MCMv3.2 still need to be experimentally confirmed. However, the combined data on CHOCHO and HCHO from the satellite observations do provide additional constraints. If the CHOCHO yield from aromatics were much lower than MCMv3.2, then aromatic emissions would need to be increased in a way that would be inconsistent with the HCHO data.

In conclusion, the CHOCHO hotspot over the Pearl River delta seen by the OMI satellite instrument can be explained by a very large industrial source of aromatic VOCs, consistent with current emission inventories used in atmospheric models. There has been little confidence in the past in interpreting CHOCHO data from space, in part because of inconsistency with surface observations (DiGangi et al., 2012). This issue seems to be resolved with the OMI observations (Chan Miller et al., 2014), and we find CHOCHO to be an excellent tracer of aromatic VOC emissions where these are high. Further work will need to examine other sources of CHOCHO relevant to interpreting satellite observations, in particular biogenic isoprene. The multi-generation CHOCHO yields from the atmospheric oxidation of aromatic VOCs also need to be better established.

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