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VOC reactivity in central California: comparing an air quality model to ground-based measurements

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A. L. Steiner et al.				
Title Page				
Abstract	Introduction			
Conclusions	References			
Tables	Figures			
	×1			
4	►I ►			
I ◀ Back	►I ► Close			
I∢ ■ Back Full Scre	Close			
I◄ ■ Back Full Scre	Close			
I◄ Back Full Scre	Close en / Esc			

ACPD

7, 13077-13119, 2007

VOC reactivity in

central California

Abstract

Volatile organic compound (VOC) reactivity in central California is examined using a photochemical air quality model (the Community Multiscale Air Quality model; CMAQ) and ground-based measurements to evaluate the contribution of VOC to photochemi-

- ⁵ cal activity. We classify VOC into four categories: anthropogenic, biogenic, aldehyde, and other oxygenated VOC. Anthropogenic and biogenic VOC consist of primary emissions, while aldehydes and other oxygenated VOC include both primary anthropogenic emissions and secondary products from primary VOC oxidation. To evaluate the model treatment of VOC chemistry, we compare measured and modeled OH and VOC reac-
- ¹⁰ tivities using the following metrics: 1) cumulative distribution functions of NO_x concentration and VOC reactivity (R_{OH,VOC}), 2) the relationship between R_{OH,VOC} and NO_x, 3) total OH reactivity (R_{OH,total}) and speciated contributions, and 4) the relationship between speciated R_{OH,VOC} and NO_x. We find that the model predicts R_{OH,total} to within 25–40% at three sites representing urban (Sacramento), suburban (Granite Bay) and
- ¹⁵ rural (Blodgett Forest) chemistry. However in the urban area of Fresno, the model under predicts NO_x and VOC emissions by a factor of 2–3. At all locations the model is consistent with observations of the relative contributions of total VOC. In urban areas, anthropogenic and biogenic R_{OH,VOC} are predicted fairly well over a range of NO_x conditions. In suburban and rural locations, anthropogenic and other oxygenated R_{OH,VOC}
- ²⁰ relationships are reproduced, but measured biogenic and aldehyde R_{OH,VOC} are often poorly characterized by measurements, making evaluation of the model with available data unreliable. In central California, 30–50% of the modeled urban VOC reactivity is due to aldehydes and other oxygenated species, and the total oxygenated R_{OH,VOC} is nearly equivalent to anthropogenic VOC reactivity. In rural vegetated regions, biogenic
- and aldehyde reactivity dominates. This indicates that more attention needs to be paid to the accuracy of models and measurements of both primary emissions of oxygenated VOC and secondary production of oxygenates, especially formaldehyde and other aldehydes, and that a more comprehensive set of oxygenated VOC measure-

ACPD 7, 13077–13119, 2007 **VOC reactivity in** central California A. L. Steiner et al. **Title Page** Introduction Abstract Conclusions References **Figures** Þ١ Back Full Screen / Esc **Printer-friendly Version** Interactive Discussion EGU

ments is required to include all of the important contributions to atmospheric reactivity.

1 Introduction

Atmospheric concentrations of volatile organic compounds (VOC) depend on primary anthropogenic and biogenic emissions, chemical formation and loss in the atmosphere

⁵ (due to gaseous, aqueous and heterogeneous chemical reactions), and removal from the atmosphere due to dry and wet deposition. A wide suite of VOC with varying chemical properties is present in the atmosphere, and the chemical structures of these compounds affect reactivity (Atkinson, 2000). Once in the atmosphere, VOC oxidation leads to the formation of tropospheric ozone when in combination with sufficient
 ¹⁰ concentrations of nitrogen oxides (NO_x = NO + NO₂) and sunlight. VOC oxidation also leads to the formation of secondary organic aerosol via gas-to-particle conversion (e.g., Odum et al., 1997), aqueous phase chemistry (e.g., Ervens et al., 2004), and/or oligomerization (e.g., Kalberer et al., 2004).

Reducing anthropogenic VOC and/or NO_x precursor emissions has been the main
¹⁵ method of controlling ozone in the United States over the past several decades (National Research Council, 1991). In some regions, such as the Los Angeles area in southern California, control of anthropogenic VOC from automobiles and industrial processes has proven effective at reducing ozone exceedances over the past three decades, indicating that VOC were the limiting factor in ozone production in this region
²⁰ (Milford et al., 1989; Martien and Harley, 2006). In other regions with high emissions of biogenic VOC, NO_x control has been more efficient at reducing ozone (Trainer et al., 1988; Sillman et al. 1990; Cardelino and Chameides, 1990; Han et al., 2005). In central California, differences between weekday and weekend ozone concentrations indicate that ozone production in urban regions are NO_x-saturated while more remote

 $_{\rm 25}$ areas such as the southern San Joaquin Valley and the Sierra Nevada are more NO_x- sensitive (Blanchard and Fairley, 2001; Marr and Harley, 2002; Murphy et al., 2006a,b).

Certain VOC such as alkenes are more reactive than alkanes and, in the hours



immediately after emission, they can contribute more to ozone formation per unit mass.
 As a result, VOC have been ranked according to their ozone formation potential and incremental contributions to ozone production (e.g., Carter, 1994). One element of the overall control strategy has been to use modeling studies to identify and reduce VOC
 with high ozone formation potential (Russell et al., 1995; Avery, 2006).

This approach requires an assessment of regional VOC reactivity and applicable control strategies, which are often performed using air quality models. Recent studies have used ground-based VOC measurements to assess VOC reactivity and validate emission inventories. These results vary by location, but studies suggest that urban alkanes and alkenes tend to be under estimated by current inventories, while aromatics such as toluene tend to be over estimated (Jiang and Fast, 2004; Choi et al., 2006; Velasco et al., 2007; Warnecke et al., 2007). This suggests that proposed control strategies targeting specific VOC species might be less effective than predicted due to errors in emissions inventories.

In our prior analysis of climate effects on ozone in California (Steiner et al., 2006), we used ground-based measurements of ozone concentrations to evaluate model performance and found that the model reproduced the spatial distributions and daily maximum ozone concentrations in the San Joaquin Valley and in the eastern portion of the San Francisco Bay area. Here, we utilize ground-based VOC and NO_x measurements

- ²⁰ to develop metrics to evaluate the representation of VOC reactivity in a regional chemical transport model. We do this by comparing measured and modeled 1) cumulative distribution functions of NO_x and R_{OH,VOC}, 2) the relationship between R_{OH,VOC} and NO_x, 3) speciated contributions to R_{OH,total}, and 4) the relationship between speciated R_{OH,VOC} and NO_x. Additionally, we provide a discussion of the present day and future
- VOC component of ozone production in order to understand more fully the chemical factors that may change under future climate and guide the development of air quality control strategies.

ACPD						
7, 13077–13119, 2007						
VOC reactivity in central California						
A. L. Stei	ner et al.					
75.11	Dana					
litle	Page					
Abstract	Introduction					
Conclusions	Conclusions References					
Tables Figures						
14	۰					
•	•					
Back	Back Close					
Full Screen / Esc						
Printer-friendly Version						
Interactive Discussion						
EGU						

2 Methods

2.1 Model simulations

We investigate VOC reactivity for an episodic air quality simulation in central California using the Community Multiscale Air Quality model (CMAQ, Byun and Ching, 1999). We compare two five-day simulations, where the first simulation represents an ozone 5 episode during the summer of 2000 (29 July 2000-3 August 2000). During this time period, stagnant conditions and warm temperatures led to high ozone concentrations in the southern San Joaquin Valley and in the San Francisco Bay area. Further details of this simulation, including model domain, resolution, and base case emissions are described in Steiner et al. (2006) and are described only briefly here. The model domain (96 grid cells in the east-west direction and 117 grid cells in the north-south direction) is focused on central California (approximately 34.5° N to 39° N and 118.5° W to 123°W), with a horizontal resolution of 4km. There are 27 terrain-following vertical sigma layers from the surface to approximately 100 mb, where the first near-surface layer is approximately 20 m. Concentrations presented here are averaged over the first eleven vertical layers of the atmosphere, representing approximately 250m above ground level.

Anthropogenic emission estimates are based on point, area and mobile sources from gridded emission inventory data supplied by the California Air Resources Board (CARB) for a summer 1990 air pollution episode (Marr et al., 2002), and scaled to include changes due to growth and technology to the year 2000 (Marr, 2002). The mobile portion of this inventory was further adjusted to reflect on-road and ambient measurements of pollutant emissions, the ratios of these emissions, and different activity patterns by time of day and day of week for gasoline versus diesel engines. This resulted in an increase in VOC emissions and a decrease in NO_x emissions relative to the original CARB inventory (Marr et al., 2002; Harley et al., 2005). Biogenic VOC

ACPD 7, 13077–13119, 2007 **VOC reactivity in** central California A. L. Steiner et al. **Title Page** Introduction Abstract Conclusions References **Figures** ►T. Back Full Screen / Esc **Printer-friendly Version** Interactive Discussion

EGU

emissions for these simulations include isoprene, monoterpenes, and methylbutenol,

system (Scott and Benjamin, 2003).

The second simulation emulates future climate by using temperature changes estimated from a 2×CO₂ regional climate simulation (Snyder et al., 2002). An increase in temperature is predicted from the doubling of CO₂, and this increase is applied to ⁵ the present-day model atmospheric temperatures. We allow temperature to affect the simulation in three ways: 1) by altering the kinetics of the gas phase chemistry, 2) by increasing the atmospheric water vapor content due to the increased temperature, and 3) by increasing the emissions of biogenic VOC compounds, which generally increase with temperature. This simulation does not include a change in vegetation due

- to temperature change, such as changes in species composition and biomass that are known to impact biogenic VOC emissions. The changes to temperature, water vapor, and biogenic VOC emissions are referred to as the "combined climate simulation" and are detailed in Steiner et al. (2006), therefore we provide only a brief summary of this simulation here. Temperature increases about 1.5°C along the coast to approximately
- 4° C in the Sierra Nevada Mountains, with a similar spatial impact on atmospheric moisture. The higher temperatures increase biogenic VOC emissions by 20–45%. Together, these three temperature impacts are included in a single simulation and we utilize this combined climate simulation to estimate the impact of future climate on VOC reactivity.

2.2 VOC classification

- Gas phase chemistry is modeled in CMAQ using the SAPRC99 mechanism, which lumps VOC into functional groups based on structure and reactivity (Carter, 2000). For this analysis, we group VOC into four categories reflecting different primary emission sources and secondary chemistry in the atmosphere: anthropogenic, biogenic, aldehydes and other oxygenated VOC. Anthropogenic and biogenic VOC reactivity are solely from primary sources and reflect the majority of primary VOC emissions provided to
- the chemistry model. Aldehydes and other oxygenated VOC reactivity include a minor primary emission source plus a secondary source from oxidation of all VOC in the atmosphere.



Anthropogenic VOC includes ethene (ETHE), five lumped categories of alkanes (ALK1-ALK5), and two lumped categories each for olefins (OLE1, OLE2) and aromatics (ARO1, ARO2). Model anthropogenic species are listed in Table 1 along with average morning contributions to total VOC reactivity. The modeled anthropogenic VOC cat-

- ⁵ egory represents the total amount of anthropogenic hydrocarbon primary emissions (spatial distribution shown in Fig. 1a) based on gridded emission inventory data supplied by the California Air Resources Board and modified by Marr et al. (2002) and Harley et al. (2005). Emissions of anthropogenic VOC are dominated by higher alkanes (ALK3-ALK5) and ethene.
- The second category, biogenic VOC, includes primary emissions of isoprene, monoterpenes, and methylbutenol from natural, agricultural, and urban areas estimated with the BEIGIS model (Scott and Benjamin, 2003) (Fig. 1b). Anthropogenic and biogenic VOC are emitted in similar magnitude although their spatial distributions differ, with anthropogenic VOC emitted from dense urban areas and transportation corridors
- and biogenic species emitted from California's natural and crop vegetation. We note that urban locations in the northern portion of the modeling domain (e.g. the San Francisco Bay area and the Sacramento metropolitan area) still have significant amounts of biogenic VOC emissions from isoprene, while agricultural areas in the Central Valley are low in both anthropogenic and biogenic VOC emissions.
- The third category, aldehydes, includes primary emissions sources as well as the secondary oxidation products of anthropogenic and biogenic VOC. In the model, we consider six aldehyde categories, detailed in Table 1. Primary anthropogenic emissions of aldehydes in the model are shown in Fig. 1c and include formaldehyde (HCHO), acetaldehyde (CCHO), benzaldehyde, other C3+ aldehydes (RCHO), glyoxal (GLY) and methylglyoxal (MGLY). Primary urban emissions of aldehydes are dominated by

HCHO and CCHO.

The fourth category, other oxygenated VOC, includes nine model categories (Table 1). Primary emissions (Fig. 1d) include acetone, C4+ ketones (MEK), phenol, cresol and methanol, and the dominant emissions of oxygenated species in urban re-



gions are MEK, methanol and acetone, although aldehyde and other oxygenated VOC emissions tend to be 1–2 orders of magnitude less than anthropogenic or biogenic VOC emissions. The primary emissions of aldehydes and other oxygenated VOC in the model are solely anthropogenic and are located near urban and industrial areas.

⁵ These anthropogenically-emitted species can also be produced in the atmosphere as secondary products from the oxidation of anthropogenic and biogenic VOC. Additional other oxygenated VOC that are a result of atmospheric oxidation only include PROD2 (a lumped oxygenated VOC that represents secondary products from both biogenic and anthropogenic VOC oxidation), MVK, MACR, and IPRD (resulting primarily from biogenic VOC oxidation).

We note a few caveats to the emissions and description of the other oxygenated VOC category that suggest this VOC category may be underestimated. Several compounds grouped in the anthropogenic VOC category include primary emissions of oxygenated species such as ethanol, other alcohols, glycols, and some ethers. One example is methyl tert-butyl ether, which is included as an anthropogenic VOC in the ALK3 cate-

- gory (Table 2) despite the oxygenated nature of the compound. However, MTBE and other similar compounds tend to have low reactivity and comprise a small portion of the total anthropogenic VOC emissions. Additionally, we have not included primary biogenic emissions of oxygenated VOC. Crops and natural vegetation may directly emit
- ²⁰ some aldehydes and other oxygenated VOC including acetone, methanol, acetaldehyde and a wide variety of other alcohols, ketones, esters, and ethers (Kesselmeier and Staudt, 1999; Schade and Goldstein, 2001). However, measurements and modeling efforts have yet to thoroughly quantify these species on the scale needed for regional emissions modeling, and they are not included in our biogenic VOC emissions ²⁵ inventory.

2.3 Ground-based measurements

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We utilize ground-based measurements at four locations in central California (marked in Fig. 1a). For two locations, Sacramento and Fresno, we use observations from 13084

ACPD 7, 13077-13119, 2007 **VOC reactivity in** central California A. L. Steiner et al. **Title Page** Introduction Abstract Conclusions References **Figures** ►I. Back Full Screen / Esc **Printer-friendly Version** Interactive Discussion EGU

the Photochemical Assessment Monitoring Stations (PAMS) network. At eleven sites in four different geographic regions in central California (in Sacramento, Fresno, Kern and Madera counties), ground-based O_3 , CO, NO_x , and VOC measurements have been collected from 1994 to the present. The VOC dataset consists of a long-term

- ⁵ record of 55 VOC species (see Table 2) collected at 3-h intervals, including alkanes, alkenes and aromatics (data available at http://www.epa.gov/air/oaqps/pams). This dataset predominantly reflects the anthropogenic VOC category as defined in Sect. 2.2, with isoprene measurements at these locations representing only a portion of the biogenic VOC category. Selected PAMS sites measure a suite of carbonyl species, in-
- ¹⁰ cluding formaldehyde and acetaldehyde, and we include these measurements when available. Here, we include concurrent VOC and NO_x data from the summer of 2000 for the Sacramento (four measurement sites) and Fresno (three measurement sites) metropolitan areas. While the PAMS data has been known to have several artifacts in the hydrocarbon and aldehyde samples due to the nature of canister samples (Mc-
- ¹⁵ Clenney et al., 2002), we utilize this data here in the absence of in-situ VOC sampling in the region and note that these results should be reviewed with caution with respect to the carbonyl species.

A third sampling location, Granite Bay, was established in the summer of 2001 to evaluate the transport of pollutants at the eastern edge and downwind of Sacramento. ²⁰ NO₂ was measured from 19 July 2001–15 September 2001, and NO_x concentrations are estimated from NO₂ photolysis, measured ozone, and modeled RO₂ (Cleary et al., 2005). A suite of VOC was measured at the same location, including 28 anthropogenic, 4 biogenic, 4 aldehydes and 7 other oxygenated VOC (Millet et al., 2005). As shown in Table 2, measurements in the anthropogenic, biogenic and other oxygenated VOC ²⁵ categories represent a significant portion of the VOC reactivity, while the aldehyde

25 categories represent a significant portion of the VOC reactivity, while the aldel category is missing the important contribution of HCHO.

The fourth location, Blodgett Forest Research Station, is located in the Sierra Nevada mountains approximately 75 km ENE of Sacramento, and represents a rural site where concentrations and fluxes of biogenic VOC compounds have been measured during

ACPD						
7, 13077–13119, 2007						
VOC reactivity in central California						
A. L. Steiner et al.						
Title	Page					
The	raye					
Abstract	Introduction					
Conclusions	Conclusions References					
Tables Figures						
14	۶I					
•	•					
Back	Back Close					
Full Scre	Full Screen / Esc					
Printer-friendly Version						
Interactive Discussion						
EGU						

summer months since 1997 (e.g., Lamanna and Goldstein, 1999). Additional VOC concentrations were measured in 2001 in conjunction with Granite Bay measurements. These include a limited number of anthropogenic (10 species), aldehydes (2 species), other oxygenated VOC (4 species), and the dominant biogenic VOC (4 species) (Ta-⁵ ble 2). While the number of VOC species measured at Blodgett is small compared to other sites, the measurements comprise the major biogenic species emitted and are likely representative of VOC chemistry at the site. Additionally, NO_x has been measured at the site (Day et al., 2003; Day et al., 2007), and data were filtered for concurrent NO_x and VOC measurements.

 $_{10}$ 2.4 R_{OH.total} and R_{OH.VOC} definitions

Here, we define the total OH reactivity ($R_{OH,total}$, s⁻¹) as OH loss with the following species: CO, CH₄, NO₂, anthropogenic VOC, biogenic VOC, aldehydes, and other oxygenated VOC:

$$R_{\text{OH,total}} = k_{\text{CO+OH}} [\text{CO}] + k_{\text{CH}_4+\text{OH}} [\text{CH}_4] + k_{\text{NO}_2+\text{OH}} [\text{NO}_2] + \sum_{n=1,navoc} k_{n+\text{OH}} [a\text{VOC}_{n,\text{meas}}] + \sum_{n=1,navoc} k_{n+\text{OH}} [b\text{VOC}_{n,\text{meas}}] + \sum_{n=1,navoc} k_{n+\text{OH}} [a/d\text{VOC}_{n,\text{meas}}]$$
(1)
+
$$\sum_{n=1,noxvoc} k_{n+\text{OH}} [ox\text{VOC}_{n,\text{meas}}]$$

¹⁵ where *navoc* (*nbvoc*, *naldvoc*, *noxvoc*) is the number of anthropogenic (biogenic, aldehyde, other oxygenated) VOC species, k_{n+OH} is the rate coefficient (cm³ molecules⁻¹ s⁻¹) and [VOC_{*n*,meas}] is the measured VOC concentration. VOC reactivity (R_{OH,VOC}) is calculated from the four VOC categories only:

$$R_{\text{OH,VOC}} = \sum_{n=1,navoc} k_{n+\text{OH}} \left[a \text{VOC}_{n,\text{meas}} \right] + \sum_{n=1,nbvoc} k_{n+\text{OH}} \left[b \text{VOC}_{n,\text{meas}} \right] + \sum_{n=1,noxvoc} k_{n+\text{OH}} \left[ox \text{VOC}_{n,\text{meas}} \right]$$
(2)

Reactivities are calculated from ground-based CO, CH_4 , NO_2 and VOC concentrations and kinetic rate coefficients calculated from measured temperature and pressure (Table 2).

Modeled reactivities are determined from integrated reaction rates calculated by 5 CMAQ, which estimates the loss rate of each species that reacts with OH integrated over each hour:

$$OH_{loss}(t + \Delta t) = OH_{loss}(t) + \int_{t}^{t + \Delta t} k_{n+OH}[OH][n]dt$$

$$VOC_{loss}(t + \Delta t) = VOC_{loss}(t) + \int_{t}^{t + \Delta t} k_{n+OH}[OH][VOC]dt$$
(4)

where OH_{loss} and VOC_{loss} is the integrated reaction rate of each species (ppb hr⁻¹), ¹⁰ Δt is the integration time of the chemical solver, k_{n+OH} is the kinetic rate constant of species *n* with the OH radical, and [OH] and [*n*] represent concentrations at time *t* (Byun and Ching, 1999). For OH loss, *n* includes CO, CH₄, NO₂, and the four VOC categories. For VOC loss, *n* includes only the four VOC categories. This representation provides an accurate method of assessing the loss rates of each species with OH. In ¹⁵ order to compare the model loss rates with observations in California and elsewhere, we assume that the modeled OH concentrations are relatively stable over the timescale of the hour of integration and calculate the OH and VOC reactivity as:

$$R_{OH,total} = \frac{OH_{loss}}{[OH]}$$
(5)

$$R_{OH,VOC} = \frac{VOC_{loss}}{[OH]}$$
(6)

ACPD

7, 13077–13119, 2007

VOC reactivity in central California

Title Page				
Abstract	Introduction			
Conclusions	References			
Tables	Figures			
14	۶I			
•	•			
Back Close				
Full Screen / Esc				
Printer-friendly Version				
Interactive Discussion				
EGU				

For R_{OH,VOC}, we calculate this quantity as the sum of individual species for each of the four VOC categories, considering only daytime modeled and measured reactivity calculations, when OH dominates radical reactivity with VOC. We note the definitions of R_{OH,total} and R_{OH,VOC} are closely connected, as changes in concentrations of CO, NO₂ and CH₄ will impact OH concentrations and in turn the rate of VOC reactions. Therefore, R_{OH,VOC} is a subset of R_{OH,total}.

3 Results and discussion

5

We use ground-based measurements of NO₂, CO, and VOC to calculate R_{OH,total} and R_{OH,VOC} at four locations in central California. We compare measured and modeled
 reactivities using four metrics: 1) cumulative distribution functions of NO_x concentrations and R_{OH,VOC}, 2) the relationship between R_{OH,VOC} and NO_x concentration, and 3) speciated contributions to R_{OH,total}. Additionally, at the Sacramento location we evaluate relationships between speciated R_{OH,VOC} and NO_x to evaluate the effect of model resolution and averaging on the distribution functions. These comparisons evaluate the model performance in order to gain insight into the fast chemistry and the importance of VOC sources in central California.

3.1 Cumulative distribution functions of $R_{OH,VOC}$ and NO_x

To determine if the model is reproducing conditions similar to those estimated by ground-based measurements, we evaluate the cumulative distribution functions (CDFs) ²⁰ of NO_x and R_{OH,VOC}. Comparing measured versus modeled CDFs can indicate if the model is able to reproduce the general mode of NO_x and R_{OH,VOC} in the atmosphere. The CDFs shown in Fig. 2 are based on summertime (1 June 2000–1 September 2000) daytime (06:00a.m.–06:00 p.m. local time) data at the four measurement locations described in Sect. 2.4, including two urban locations (Sacramento and Fresno), one suburban location (Granite Bay), and one rural location (Blodgett Forest). Reac-



tivities calculated from Granite Bay and Blodgett forest are based on measurements conducted during 2001.

In Sacramento during the daytime, the NO_x CDF (Fig. 2a) indicate that the model predicts less NO_x than observed at the lower end of the NO_x concentrations, while the Fresno results indicate that the model predicts less NO_x at all times and over the full width of the distribution (Fig. 2b). Mean daytime NO_x concentrations are less than those measured (Sacramento measured daytime mean NO_x=10 ppb, modeled mean NO_x=7 ppb; Fresno measured daytime mean NO_x=23.5 ppb, modeled mean NO_x=5 ppb). A portion of this daytime discrepancy is likely due to the NO₂ chemilumi-

- ¹⁰ nescence measurement technique employed at the EPA PAMS monitoring locations. This technique is well known to include PAN and other higher oxides of nitrogen in the reported NO₂ and thus to have a high bias (e.g., Winer et al., 1974). Recent measurements using current commercial implementations of the technique side by side with instruments that specifically measure NO₂ show that high biases of 20–50% oc-
- ¹⁵ cur routinely (Dunlea et al., 2007; Steinbacher et al., 2007). Additionally, some PAMS measurement locations are likely too close to mobile sources to be regionally representative (e.g., Murphy et al., 2006a), leading to elevated measurements that should not be reproduced in the relatively large size of the model grid cell (4 km×4 km). Similar to the NO_x comparisons in Sacramento and Fresno, modeled R_{OH,VOC} is also less than
- ²⁰ observed throughout the entire distribution (Figs. 2e and f), suggesting an underestimate in modeled anthropogenic emissions.

There are several PAMS sites at the two urban locations, and a portion of the measured versus modeled distribution functions could be influenced by the averaging area of the model grid cells around these different locations. To evaluate the impact of spatial ²⁵ averaging, we examine the NO_x and anthropogenic R_{OH,VOC} (R_{AVOC}) at four individual locations in Sacramento and compare the observations to the model grid cells in the immediate vicinity (Fig. 3). The four PAMS sites represent upwind (Type 1 sites), near urban (Type 2 sites), and downwind locations (Type 3 sites). Elk Grove (Figs. 3a and e) corresponds to an upwind location, while Sacramento Del Paso (Figs. 3b and f) and



Natomas Airport (Figs. 3c and g) represent locations near maximum emissions in the urban area, and Folsom (Figs. 3d and h) is located downwind of the urban area and near the location of maximum ozone. The site locations relative to the urban area (e.g., upwind or downwind) do not have a strong impact on the NO_x and R_{AVOC} CDFs. In the

- upwind location of Elk Grove, the model captures the median NO_x accurately but does 5 not capture the minimum or the maximum NO_x concentrations. At the Del Paso urban site (Fig. 3b) the model accurately reproduces the measured CDF while at Natomas Airport (a second urban location) the model consistently predicts less NO_x than observed. At the downwind site, Folsom, the model predicts less NO_x and R_{AVOC} than observed. Overall, the CDFs indicate that the model under estimates emissions of NO_v and anthropogenic VOC throughout the Sacramento region.

At Granite Bay, a suburban Sacramento location at the same longitude as Folsom but located approximately 12 km north, a different NO₂ measurement technique is used (Laser Induced Fluorescence (LIF); Thornton et al., 2000; Cleary et al., 2002). Here,

- the CDFs indicate that observed NO_x concentrations are fairly well represented by the 15 model at the low end of the concentrations observed with increasing differences at the high end (model less than observations, Fig. 2c). A similar NO_x distribution mode is predicted by the model at Granite Bay as at Folsom but measured NO_x is lower at Granite Bay than at Folsom. This fact indicates that in the Sacramento region, the
- overestimate of NO₂ by the ARB monitoring network is one of the dominant sources 20 of the model-measurement difference, but that also some underestimate of emissions by the model is also contributing. For the $R_{OH VOC}$ distribution (Fig. 2g), the model predicts less R_{OH.VOC} than indicated by measurements, particularly at the lower end of the distribution. This is due in part to the greater contribution of biogenic VOC to measured R_{OH.VOC} than predicted by the model (see further discussion below in 25 Sect. 3.3).

At Blodgett Forest, a location also with LIF NO₂ measurements, measured and modeled NO_x concentration distributions are similar (Fig. 2d), while the mode and extremes of the R_{OH VOC} data are significantly different (Fig. 2h). This is likely due to greater



values of modeled biogenic R_{OH,VOC}, which exhibits a higher reactivity over the narrow range of NO_x concentrations. Further discussion on the contributions of individual VOC categories to R_{OH,total} and R_{OH,VOC} is included in Sects. 3.3 and 3.4 below.

3.2 The relationship between $R_{OH,VOC}$ and NO_x

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5 Another approach to evaluating modeled VOC is to compare the functional relationships of R_{OH VOC} versus NO_x with observations (Fig. 4). In Sacramento (Figs. 4a and e), the measurements and model both span a similar range of NO_x concentrations (up to 80 ppb) and $R_{OH \ VOC}$ (up to 30 s⁻¹). The increase in $R_{OH \ VOC}$ with NO_x predicted by the model is nearly identical to the observations (slope of 0.28 for both the model and measurements with similar R^2 values). In Fresno (Figs. 4b and f), NO_x concentra-10 tions and $R_{OH VOC}$ range up to 60 ppb and 30 s⁻¹, respectively, for both measured and modeled data, with similar slopes of approximately 0.2 s⁻¹/ppb. This indicates increasing model emissions to match observed CDFs would need to be from a source that emits NO_x and $R_{OH,VOC}$ in the same proportion as observed. Because biogenic VOC emissions in Fresno are relatively small, this suggests an anthropogenic source that 15 co-emits NO_x and VOC, including some industrial processes and motor vehicle emissions. Another possibility in the Central Valley is agricultural emissions, which can also emit both NO_x and VOC. Our simulations do not include agricultural NO_x emissions, and only traditional biogenic VOC emissions (isoprene and monoterpenes) from crops are included in the biogenic inventory despite knowledge that a wide variety of biogenic 20 oxygenated VOC emissions can be emitted (e.g., Kesselmeier and Staudt, 1999).

At Granite Bay (Figs. 4c and g), daytime measured and modeled NO_x concentrations range from 0–18 ppb and R_{OH,VOC} ranges from 0–15 s⁻¹. Here the model predicts a stronger linear trend of NO_x and R_{OH,VOC} (slope = 0.43 and R²=0.27), while the measurements indicate little to no trend (slope = 0.03 and R²=0.01). At Blodgett Forest, NO_x concentrations are low (<2 ppb) at this site in both the model and the measurements. The model predicts R_{OH,VOC} approximately twice that of the measurements and

ACPD 7, 13077–13119, 2007 **VOC reactivity in** central California A. L. Steiner et al. **Title Page** Introduction Abstract Conclusions References **Figures** Back Full Screen / Esc **Printer-friendly Version** Interactive Discussion EGU

shows that $R_{OH,VOC}$ and NO_x are anti-correlated, which is expected at a rural location. Further discussion of these differences is presented in Sects. 3.3 and 3.4.

3.3 The diurnal cycle of R_{OH,total}

We next look at the contributions of individual species to R_{OH,total} over the daytime diurnal cycle (Fig. 5). During the daytime, VOC play a dominant role while NO₂ loss dominates at night. In the urban locations (Sacramento and Fresno; Figs. 5a and b), the dominant daytime R_{OH,total} is due to anthropogenic VOC and aldehydes. For these two VOC categories, R_{OH,total} peaks during the early morning rush hour, and a rise in the contribution of the secondary VOC categories (aldehydes and other oxygenated VOC species) occurs about an hour or two later. In Sacramento, biogenic VOC play a

role equal to aldehydes in the model, while biogenic VOC are of minor importance in Fresno. The remaining three categories (CO, CH_4 and other oxygenated VOC) tend to contribute less than 1 s⁻¹ to $R_{OH,total}$.

In Granite Bay (Fig. 5c), R_{OH.total} also peaks during the morning rush hour when photochemistry is accelerated, predominantly due to biogenic VOC. Biogenic R_{OH.VOC}also 15 peaks at 6 s⁻¹, a value greater than that of anthropogenic VOC or aldehydes. We note that the model does not reproduce the second diurnal peak in reactivity observed at Granite Bay (Murphy et al., 2006b), and this could be due to the lack of afternoon emissions in the model (discussed below with reference to Fig. 6) or poor representation of mixing and chemistry during the evening boundary layer transition. Additionally, the di-20 urnal cycle of modeled biogenic R_{OH VOC} does not reflect the emissions pattern, which peaks at midday due to temperature and radiation patterns. The accuracy of the model related to this peak in biogenic R_{OH VOC} is discussed in greater detail in section below. At the rural Blodgett location (Fig. 5d), biogenic VOC dominates the reactivity, leading to a midday peak of $R_{OH,total} = 17 s^{-1}$, corresponding to the time of maximum bio-25 genic VOC flux. Oxidation products of these biogenic VOC (included in the aldehyde

ACPD 7, 13077–13119, 2007 **VOC reactivity in** central California A. L. Steiner et al. **Title Page** Abstract Introduction Conclusions References **Figures** Þ١ Back Full Screen / Esc **Printer-friendly Version** Interactive Discussion EGU

and other oxygenated VOC categories) are the second greatest contributors, reaching

a maximum approximately one to two hours after the biogenic R_{OH,VOC} peak. In comparison with measured diurnal variation in reactivity at Blodgett (Murphy et al., 2006b), the model produces a much stronger midday peak in reactivity (17 s⁻¹ in the model compared with an average afternoon reactivity observed by Murphy et al. (2006b) of 4–5 s⁻¹). Modeled fluxes of well-characterized biogenic VOC such as methylbutenol compare well with measurements (Steiner et al., 2007) and similar chemical species are represented in the measurements (in this study and Murphy et al., 2006b) and the model, therefore the differences are likely due to errors in the model representation of oxidation rates or mixing rates.

¹⁰ Measurements at the PAMS sites are insufficient to assess the modeled R_{OH,total} diurnal cycle, but there is sufficient data to compare with reactivities estimated from measured ground-based concentrations during the morning and afternoon. In some cases, we estimate the contribution of important species that are not included in the measurements. The contribution of CH₄ to R_{OH,total} is estimated for both modeled ¹⁵ and measured R_{OH total} based on a concentration of 1800 ppbv. For the PAMS mea-

- ¹⁵ and measured R_{OH,total} based on a concentration of 1800 ppbv. For the PAMS measurement sites (Sacramento and Fresno), the modeled anthropogenic VOC category is well represented by the measurements. However, some important biogenic compounds (terpenes and MBO), aldehyde (RCHO), and other oxygenated VOC that can yield a significant contribution to the total are not measured (see Table 1). For these
- species, we use model reactivities to estimate their contribution to R_{OH,total}, as indicated by the hatched regions of Fig. 6. For Granite Bay and Blodgett, the anthropogenic measurements are not as complete as those provided by the PAMS stations. Therefore, we include model estimates of the top two contributors to anthropogenic R_{OH,VOC} (ethene and ARO2), which are not measured at these locations. We also include model esti-
- ²⁵ mates of two important aldehydes (HCHO and RCHO), which are unmeasured yet can contribute significantly to R_{OH,VOC}. Measurements of biogenic and other oxygenated species are well represented by the measurements at Granite Bay and Blodgett (Table 2).

Measured and modeled $R_{OH,total}$ for the four locations and the relative contributions



of individual species are compared at 06:00–08:00 LT (Fig. 6a) and 13:00–15:00 LT (Fig. 6b). The morning time period has the greatest number of VOC measurements, yet this time period also coincides with the early-morning break up of the atmospheric boundary layer and the time of greatest anthropogenic emissions, which is the time when comparison of model and observations is most complicated. In the morning in Sacramento (Fig. 6a), modeled R_{OH,total} is about 17% less than R_{OH,total} estimated from ground-based measurements. The main difference is due to NO₂, where the measurements indicate a contribution of twice that of the model (17% of R_{OH,total} in the model versus 33% based on the measurements). As previously discussed, measurement techniques may lead to an overestimate of the measured R_{OH,total} from NO₂ at the PAMS sites (see Sect. 3.1) but appears also in part due to an underestimate

- of emissions. Measured (or estimated) and modeled CH₄ and CO compares well and contributes about 3% and 8%, respectively, to R_{OH}. For the VOC component, measured R_{OH,VOC} is about 60% of R_{OH,total} while the model predicts a greater contribution ¹⁵ of 70%. Anthropogenic R_{OH,VOC} contributes about 30% to R_{OH total} in both the mea-
- ¹⁵ of 70%. Anthropogenic R_{OH,VOC} contributes about 30% to R_{OH,total} in both the measurements and the model, indicating that the PAMS measurements of anthropogenic R_{OH,VOC} are well described by the model at Sacramento in the morning. The discrepancy in R_{OH,VOC} is due to the model predicting a greater contribution of biogenic VOC and aldehydes than are observed. Biogenic R_{OH,VOC} contributes about 20% to R_{OH,total}
- in the model and about 12% in the measurements, even when including estimates of modeled biogenic VOC species not measured, such as terpenes and MBO. Aldehydes contribute 13% to measured R_{OH,total} and 17% to the modeled R_{OH,total}. The minor contribution (3%) of the higher order aldehydes estimated from the model (RCHO) indicates that the aldehyde measurements at this location (HCHO and CCHO) are fairly
- ²⁵ representative of the modeled aldehyde species at this location. Other oxygenated VOC measurements are not available for Sacramento, although they contribute a relatively small fraction in the model (4%). During the afternoon (Fig. 6b), incomplete measurements do not allow for a comparison, but the modeled NO₂ fraction increases along with a decrease in the primary emissions reactivity (anthropogenic and biogenic)



and an increase in the secondary VOC reactivity (aldehydes and other oxygenated VOC).

In the morning in Fresno (Fig. 6a), the model underestimates R_{OH,total} by a factor of 2–3 compared to ground-based estimates. A large portion of this difference is due to NO₂ and, as in Sacramento, the modeled contribution (18%) is about half that of the measured portion (38%). Measured and modeled CO and CH₄ also have similar contributions as in Sacramento (11–14% and 2–3%, respectively). VOC contributions to R_{OH,total} are about 50% based on measurements and about 60% in the model. Anthropogenic VOC contributions to R_{OH,total} are similar in the measured and modeled results (~30%), while the model predicts slightly greater biogenic (6% modeled vs. 4% measured), aldehyde (22% modeled vs. 15% measured), and other oxygenated VOC (5% in the model) contributions. In general, missing measurements of biogenic (terpenes and MBO; green hatched regions) and aldehydes (RCHO; blue hatched regions), as described above, contributed very little to total estimates of biogenic and aldehyde

- ¹⁵ species. Overall in the morning at Fresno, the relative contributions of different types of VOC to $R_{OH,total}$ are similar in the model and observations. This fact coupled with the observation that total reactivity and NO_x are both low by about the same amount suggests that the model emissions should be substantially increased for both NO_x and VOC in this region. VOC measurements are not available during the afternoon at
- Fresno, but similar to Sacramento, the model predicts a smaller contribution of primary VOC reactivity while secondary VOC (aldehydes and other oxygenated VOC) reactivity increases.

Direct measurements of $R_{OH,total}$ have been performed in several other urban locations in North America. In Nashville, $R_{OH,total}$ was measured in the range of 5–25 s⁻¹,

with a median value of 11 s^{-1} (Kovacs et al., 2003); measurements range from $15-25 \text{ s}^{-1}$ with a median of 19 s^{-1} in New York City (Ren et al., 2003). Other studies have estimated $R_{OH,total}$ from VOC and NO_x measurements to range from 2–20 s⁻¹ (median= ~4 s⁻¹) for Nashville, and $1.5-10 \text{ s}^{-1}$ (median=~4 s⁻¹) for New York City (Kleinman et al., 2005). The $R_{OH,total}$ we estimate from Sacramento and Fresno (6–20 s⁻¹)



are consistent with those of other urban areas in the United States.

At Granite Bay (Fig. 6a), the measured (10.6 s^{-1}) and modeled (10.2 s^{-1}) morning $R_{OH,total}$ is very similar. As with Sacramento and Fresno, however, the model predicts a much smaller contribution of NO₂ to the $R_{OH,total}$, the measurements show that the

- ⁵ R_{OH,total} due to NO₂ is 2.6 s⁻¹ while the model calculates 0.8 s⁻¹. Anthropogenic VOC components agree well in the morning (about 16% in the measurements and 13% in the model), and including additional anthropogenic VOC (black hatched regions) does not make a significant impact on R_{OH,VOC}. The model predicts a greater fraction of the total reactivity is biogenic VOC, ~50% compared to the 20% in the measurements.
- ¹⁰ This suggests that the AM biogenic VOC reactivity is much larger than that observed. Measured and modeled aldehyde reactivities are similar, contributing about 23% and 17% to R_{OH} , respectively. Measured CCHO reactivity at Granite Bay is greater than that predicted by the model, leading to a greater aldehyde reactivity based on measurements. In the afternoon at Granite Bay (Fig. 6b), the model predicts $R_{OH,total}$ that
- ¹⁵ is a factor of two smaller than the measurements. The greatest discrepancies for the measured and modeled reactivities at Granite Bay can be attributed to NO₂, biogenic VOC, and aldehyde components. Again NO₂ is underestimated, although not as significantly as in the morning hours. Aldehyde chemistry in the model tends to follow the changes in anthropogenic and biogenic reactivity (increases as the anthropogenic
- and biogenic reactivity decreases), but this is not reflected in the measurements. The model predicts more biogenic reactivity than aldehyde R_{OH,VOC} in the morning, while the measurements indicate that aldehyde R_{OH,VOC} dominates over biogenic R_{OH,VOC}.

At Blodgett Forest in the morning (Fig. 6a), measured and modeled $R_{OH,total}$ values are within 40% (6.8 s⁻¹ measured, 9.4 s⁻¹ modeled). Contributions from NO₂ (1–3%),

²⁵ CO (4–12%), and CH₄ (3–4%) are small compared to that from VOC, which contribute about 80% based on measurements and 90% in the model. Anthropogenic VOC plays a small role in $R_{OH,total}$ (2–3%). At Blodgett, the differences in $R_{OH,total}$ stem primarily from discrepancies in the biogenic category. The model predicts about 75% of the $R_{OH,total}$ is due to biogenic VOC in the morning, while the measurements show this



fraction is about 50%. In the afternoon (Fig. 5b), measured and modeled $R_{OH,total}$ and relative VOC contributions are within 10% of each other, again with an overestimate of biogenic reactivity in the model compared to observations. One possible reason for this difference could be due to the biogenic emissions model, which predicts primary

⁵ isoprene fluxes from Blodgett forest that are not observed at the site. These emissions, which are nearly equal to MBO emissions, could be contributing to the higher reactivity in the model.

To summarize, the urban reactivity comparison suggests VOC and NO_x emissions are underestimated in the model, yet the relative proportions of the various reactivity sources are approximately correct. Analysis of the modeled and observed VOC contributions to R_{OH,total} in the two urban locations show that NO₂ and anthropogenic VOC are the two largest factors. The main categories of VOC contribution to R_{OH,total} in urban areas are anthropogenic VOC (~28%), followed by aldehydes (17–22%), biogenic VOC (6–20%), and other oxygenated VOC (4–6%). Modeled biogenic VOC contribute more to OH reactivity in Sacramento (20%) than Fresno (6%), and this is reflected in the measurements.

At Granite Bay, the model and measurements agree well on $R_{OH,total}$ in the morning but not in the afternoon, while the opposite is true at Blodgett Forest. In both locations, the discrepancies are due to the relative contributions of aldehydes and biogenic VOC.

- At Granite Bay, modeled biogenic VOC is greater than measured in the morning, but the converse is true in the afternoon. At Blodgett Forest, the model consistently predicts greater biogenic VOC than that calculated from measurements. These differences are indicative of errors in chemistry, as we have shown the emissions are consistent with observations.
- $_{25}$ 3.4 The relationship between speciated R_{OH,VOC} and NO_x

More insight into where the model is accurately describing the relationships between NO_x and VOC reactivity can be found by comparing each of the four VOC categories versus NO_x (Fig. 7). In the urban locations, we expect that anthropogenic VOC and

ACPD 7, 13077-13119, 2007 **VOC reactivity in** central California A. L. Steiner et al. **Title Page** Introduction Abstract Conclusions References **Figures** ►I. Back

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

 NO_x will be positively correlated, as both emissions have primary sources from transportation and chemical removal largely occurs downwind. In Sacramento, the slopes of correlation of anthropogenic VOC reactivity with NO_x are $0.15 \, \text{s}^{-1}$ /ppb NO_x for the observations and $0.19 \, \text{s}^{-1}$ /ppb NO_x for the model. We note that some of the difference in slope could be due to the positive bias in the PAMS NO_2 as discussed in Sect. 3.1. There are no significant correlations of NO_x and the other categories of VOC in the observations or the model.

3.5 Implications for ozone chemistry

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Based on the above comparisons between measured and modeled urban chemistry,
 the under estimation of NO_x and VOC emissions inventories are notable and likely have implications for ozone prediction in central California. Our prior central California ozone study (Steiner et al., 2006) compared modeled afternoon ozone concentrations versus ground-based observations, and found that the near-surface ozone daily maxima were reproduced fairly well in the model in the central Valley. In the Sacramento region, how ever, modeled ozone maximum concentrations were about 10–20 ppb less than those observed, and this discrepancy was attributed to poor meteorological representation

of upslope flow along the Sierra. In Fresno, measured concentrations of ozone show similar maxima to those modeled (90–100 ppb). Results from this study indicate that inaccurate emissions inventories could also contribute to these differences in ozone concentrations.

In both Sacramento and Fresno, we compare measured and modeled odd oxygen $(O_3 + NO_2)$ (Fig. 8). During the simulation time period, the model roughly captures the median of odd oxygen in both Sacramento and Fresno. However, the model over predicts the lower 10% of the distribution in both locations by about 5 ppb, and under estimates the top 10% by about 10–20 ppb. This behavior is not supported by the distribution functions of NO_x concentrations and NO_x and VOC reactivity (Fig. 2), which indicated that emissions were under predicted by the model at these locations over most of the distribution. This suggests that other factors are important for local ozone, in-

ACPD 7, 13077-13119, 2007 **VOC reactivity in** central California A. L. Steiner et al. **Title Page** Introduction Abstract Conclusions References **Figures** Þ١ Back Full Screen / Esc **Printer-friendly Version** Interactive Discussion EGU

cluding the mixing depths, large-scale meteorology, and the transport of ozone formed in other urban areas such as San Francisco. Because these distributions are based on ozone concentrations and not local ozone production, it is impossible to discern the difference between locally produced and transported ozone at this time. However, this does suggest that merely increasing NO_x and VOC emissions to address the emission estimate discrepancies may not improve ozone prediction in central California.

3.6 Present day and future spatial distributions of R_{OH.VOC}

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Over the model domain, $R_{OH,VOC}$ reaches up to $16 \, \text{s}^{-1}$ in the morning hours and is greatest near urban areas and regions with high biogenic VOC emissions (Fig. 9a). R_{OH.VOC} outside regions with high anthropogenic and biogenic VOC emissions tend 10 to be low $(<4 \, \text{s}^{-1})$. The contribution of each VOC category to total modeled reactivity varies with emissions geography (results not shown). Anthropogenic and biogenic VOC reactivities are located near emission sources, with anthropogenic R_{OH VOC} occurring near urban centers and biogenic ROH.VOC dominating in the mountainous and vegetated regions of the domain. However, an interesting point in this simulation is the importance of aldehyde and other oxygenated species with respect to $R_{OH VOC}$ throughout the model domain. Overall, the aldehyde and other oxygenated ROH VOC accounts for at least 40% of R_{OH.VOC}. In agricultural regions of the Central Valley, where measurements are unavailable, the oxygenated VOC fraction represents up to 90% of total reactivity with minor contributions from primary anthropogenic and bio-20 genic emissions. As shown in Figs. 5 and 6, the model indicates that aldehydes play an important role in the R_{OH.total} in urban areas, accounting for 30-40% of R_{OH.total} in the afternoon. This indicates that aldehyde compounds produced by secondary formation in the atmosphere play a significant role in the cycling of HO_v in all regions, even those with of high primary emissions of anthropogenic and biogenic VOC. 25

For the climate change simulation described in Sect. 2, we examine changes in $R_{OH,total}$ and $R_{OH,VOC}$ under future climate conditions. Warmer temperatures and a

ACPD 7, 13077–13119, 2007 **VOC reactivity in** central California A. L. Steiner et al. **Title Page** Abstract Introduction Conclusions References **Figures** Þ١ Back Full Screen / Esc **Printer-friendly Version** Interactive Discussion EGU

moister atmosphere can alter photochemical reaction rates and VOC emission profiles, affecting total and speciated reactivities in the region. The change in morning average R_{OH,total} is almost completely composed of R_{OH,VOC}, which increases over almost all land points in the model domain (Fig. 9). The largest increases in R_{OH,VOC} occur in the Sierra Nevada Mountains, where R_{OH,VOC} increases up to 5 s⁻¹ (~33%) due to an increase in biogenic VOC emissions and subsequent reactions. In urban areas such as the eastern portion of the San Francisco Bay area, R_{OH,VOC} increases by about 1–2 s⁻¹ (12-15%).

In regions of high reactivity, the increase in R_{OH,VOC} is due to an increase in bio-¹⁰ genic, aldehyde and other oxygenated reactivities. We note that the magnitude of these changes should be considered in light of our previous results in Sect. 3, which indicate that the model is predicting more biogenic and aldehyde VOC reactivity than that estimated from ground-based measurements. However, despite uncertainties in model reactivities, these results indicate that climate impacts on anthropogenic VOC chem-¹⁵ istry are small compared to impacts on biogenic, aldehyde and other oxygenated VOC species. Additionally, in urban areas with significant biogenic VOC, changes in biogenic emissions will likely have more impact on R_{OH VOC} than anthropogenic species.

If anthropogenic emissions were to change in a future emissions scenario, then the relative impact of their reactivity will likely change as well.

20 4 Conclusions and implications

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Comparisons of measured and modeled $R_{OH,total}$ and $R_{OH,VOC}$ indicate that the model generally predicts $R_{OH,total}$ within 25–40% of the observations at three of the four locations (Sacramento, Granite Bay and Blodgett Forest). At the fourth location, Fresno, the model under predicts both NO_x and $R_{OH,VOC}$ emissions by a factor or 2–3. At Sacramento and Fresno, we suspect that the $R_{OH,total}$ differences are in part due to the inadequacies of current NO_2 measurements used in regulatory networks, which can overestimate NO_2 and hence $R_{OH,total}$ substantially (e.g., Dunlea et al., 2007). The



representation of the measured and modeled cumulative distribution functions also indicate that the emissions inventory in urban locations underestimates both NO_x and anthropogenic VOC emissions, consistent with other studies that indicate that emission inventories are underestimated with respect to on-road emissions (Parrish, 2006;

⁵ Warneke et al., 2007). Despite these apparent under estimates of ozone precursors, the model predicts a cumulative distribution function for ozone that is similar to the measurements, indicating that simply increasing emissions will likely not improve ozone predictions. Suburban and rural locations show slightly better agreement, likely in part due to direct measurements of NO₂ and in part to the reduced importance of anthropogenic emissions inventories.

The fraction of R_{OH,total} from VOC is well-represented at all four locations in central California. The model captures the relative relationships between anthropogenic, biogenic, aldehyde and other oxygenated R_{OH,VOC} with NO_x, however some locations have notable exceptions. In urban areas, anthropogenic and biogenic R_{OH,VOC} are predicted reasonably over a range of NO_x conditions. In suburban and rural locations, anthropogenic, aldehyde and other oxygenated R_{OH,VOC} relationships are reproduced, but biogenic R_{OH,VOC} is difficult to emulate, and this may be due to improperly modeled chemical mixing and reactions in the atmospheric boundary layer. Aldehydes make a significant contribution to modeled R_{OH,VOC} at all locations, but are difficult to validate based on the limited number of oxygenated VOC measurements.

Under predicted future climate conditions, higher temperatures will affect physical and chemical properties of the atmosphere, increasing $R_{OH,VOC}$ over the model domain about 30% near regions of increased biogenic VOC emissions. Our results indicate that biogenic and oxygenated VOC will continue to contribute to radical and ozone

²⁵ production in the future in California, and these impacts will be greatest in the regions where biogenic emissions increase due to increasing temperature. This indicates that anthropogenic VOC control may be less effective in some regions under future scenarios, although this is strongly dependent on the fate of future anthropogenic VOC emissions.



We find that oxygenated VOC play an important role in VOC reactivity throughout central California. Other studies (Yoshino et al., 2006) have found observed $R_{OH,total}$ can be greater than modeled R_{OH} , and that this missing OH sink may be due to reaction with oxygenated VOC. In the Bay Area, up to 50% of the modeled $R_{OH,VOC}$ is due to exugenated energies and this emplifies level HO.

- ⁵ due to oxygenated species and this amplifies local HO_x production cycles. Oxygenated compounds dominate R_{OH,VOC} in the San Joaquin Valley, where primary emissions of anthropogenic and oxygenated species are currently estimated to be low. However, emissions of aldehydes and other oxygenated VOC are currently not well quantified from either anthropogenic or biogenic sources. Detailed anthropogenic and biogenic
- 10 oxygenated VOC emission inventories could improve the emission inputs to regional air quality models. These compounds are often not measured as part of ground-based measurement campaigns, and they are needed to verify emission inventories, reactivity in the atmosphere, and impacts on gas and particle phase chemistry. More measurements of a suite of oxygenated VOC would provide an additional means of assessing their inventories in regional above the provide an additional means of assessing

their importance in regional chemistry under present and future climate conditions.

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ACPD 7, 13077–13119, 2007 **VOC reactivity in** central California A. L. Steiner et al. **Title Page** Abstract Introduction Conclusions References **Figures** Back Full Screen / Esc **Printer-friendly Version** Interactive Discussion EGU

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ACPD

7, 13077–13119, 2007

VOC reactivity in central California

A. L. Steiner et al.



13105

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ACPD					
7, 13077–13119, 2007					
VOC reactivity in central California					
A. L. Stei	ner et al.				
Title I	Page				
Abstract	Introduction				
Conclusions	References				
Tables	Figures				
•	•				
Back	Close				

Full Screen / Esc



Interactive Discussion

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25

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ACPD

7, 13077–13119, 2007

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Title Page					
Abstract	Introduction				
Conclusions	References				
Tables	Figures				
•	•				
Back	Back Close				
Full Screen / Esc					
Printer-friendly Version					
Interactive Discussion					
EGU					

Table 1. Average morning modeled $R_{OH,VOC}$ for four VOC categories: anthropogenic, biogenic, aldehydes, and other oxygenated VOC. k_{OH} values for anthropogenic VOC reactions (alkanes, olefins and aromatics) are in ppm⁻¹ min⁻¹ (Carter, 2000).

CMAQ Cate- gory	Description ^a	Sacramento	Fresno	Granite Bay	Blodgett Forest
Anthropogenic		2.635	1.988	1.590	0.146
ETHENE	Ethene	0.516	0.330	0.326	0.036
ALK1	alkanes/non-aromatics, 200 <koh <500<="" td=""><td>0.015</td><td>0.046</td><td>0.017</td><td>0.004</td></koh>	0.015	0.046	0.017	0.004
ALK2	alkanes/non-aromatics, 500 <korr <2500<="" td=""><td>0.028</td><td>0.028</td><td>0.019</td><td>0.004</td></korr>	0.028	0.028	0.019	0.004
ALK3	alkanes/non-aromatics, 2500 <koh <5000<="" td=""><td>0.088</td><td>0.133</td><td>0.066</td><td>0.005</td></koh>	0.088	0.133	0.066	0.005
ALK4	alkanes/non-aromatics,5000 <koopt <10000<="" td=""><td>0.231</td><td>0.238</td><td>0.177</td><td>0.010</td></koopt>	0.231	0.238	0.177	0.010
ALK5	alkanes/non-aromatics, k _{OH} >10000	0.285	0.282	0.196	0.007
OLE1	Alkenes with kon<70 000, usu. terminal alkenes	0.506	0.230	0.305	0.036
OLE2	Alkenes with k_{OH} > 70000, usu. internal or disubstituted alkenes	0.364	0.215	0.017	0.016
ARO1	Aromatics with k_{OH} <20000, usu. toluene and monoalkyl benzenes	0.131	0.104	0.101	0.011
ARO2	Aromatics with k _{OH} >20 000, usu. xylenes and polyalkyl benzenes	0.546	0.429	0.384	0.019
Biogenic		1.893	0.392	0.318	6.124
ISOP	Isoprene	1.473	0.349	0.240	2.570
TRP	Biogenic alkenes less isoprene	0.356	0.046	0.022	0.359
MBO	2-methyl-3-buten-2-ol	0.236	0.049	0.037	2.885
Aldehydes		1.642	1.492	1.506	1.071
HCHO	Formaldehyde	0.908	0.629	0.862	0.411
CCHO	Acetaldehyde and glycolaldehyde	0.354	0.444	0.323	0.309
RCHO	Lumped C3+ aldehydes	0.321	0.353	0.270	0.321
BALD	Aromatic aldehydes	0.012	0.010	0.011	0.001
GLY	Glyoxal	0.014	0.015	0.012	0.003
MGLY	Methyl glyoxal & higher a-dicarbonyls	0.033	0.041	0.028	0.026
Other Oxyger	nated	0.399	0.338	0.174	0.413
ACET	Acetone	0.003	0.008	0.002	0.004
MEK	Ketones with k _{OH} <5×10 ⁻¹² cm ³ molec ⁻¹ s ⁻¹	0.010	0.029	0.009	0.008
MEOH	Methanol	0.002	0.003	0.001	0.001
PHEN	Phenol	0.0003	0.0002	0.0001	0.00002
CRES	Cresols	0.010	0.010	0.009	0.001
MVK	Unsaturated ketones	0.049	0.043	0.029	0.070
MACR	Methacrolein	0.154	0.050	0.026	0.105
IPRD	Unsaturated aldehydes other than acrolein and methacrolein	0.105	0.076	0.043	0.153
PROD2	Ketones with $k_{OH} < 5 \times 10^{-12} \text{ cm}^3 \text{ molec}^{-1} \text{ s}^{-1}$	0.066	0.119	0.055	0.071

ACPD

7, 13077–13119, 2007

VOC reactivity in central California

A. L. Steiner et al.



Table 2. Measured chemical species in each of the four VOC categories, ranked in order of reaction rate. List of species used to estimate measured $R_{OH,VOC}$ at each of the following sampling locations: Sacramento PAMS (2000 data), Blodgett Forest Research Station (22 July 2001–19 September 2001), and Granite Bay (16 July 2001–17 September 2001), with average afternoon concentrations (ppb). CMAQ lumped categories for each measured species are indicated for comparison with modeled $R_{OH,VOC}$.

VOC Categories and Chemical Species	k ^a _{OH} x10 ⁻¹² (cm ³ molec ⁻¹ s ⁻¹)	PAMS ^b	Blodgett ^b	Granite Bay ^b	CMAQ
Authorsi- VOO					
Anthropogenic VOC	60.0			0.006	
trana O pantana	67.0	0 107		0.026	OLE2
trans-2-periterie	67.0	0.107		0.016	OLE2
trans-2-butene	66.0 65.0	0.130		0.009	OLE2
CIS-2-periterie	60.7	0.099		0.007	OLE2
2-metryi-i-butene	60.7 FR 0	0.000		0.019	OLE2
siylene	56.0	0.069			OLE2
CIS-2-DUTERIE	57.9 F7 F	0.121			OLE2
1,3,5-trimetriyiberizene	57.5	0.630		0.004	
cyclopentene	57.0		0.007	0.004	OLE2
2-methypropene (isobutene)	52.0	0.004	0.027	0.061	OLE2
1,2,4-trimethylbenzene	37.5	0.084			ARO2
1,2,3-trimetriyiberizene	32.7	0.174	0.000	0.004	
1-butene	32.2	0.144	0.038	0.034	OLEI
1-pentene	31.4	0.116		0.036	OLEI
propene	30.0	1.029		0.367	ADOO
m-xyiene	23.6	1.792		0.240	ARO2
m-ethyltoluene	17.1	0.018		0.400	ARO2
p-xylene	14.3	1.792		0.133	ARO2
m-dietnyibenzene	14.2			0.400	ARO2
o-xylene	13.7	0.296		0.123	ARO2
o-etnyitoluene	12.3	0.184			ARO2
n-undecane	12.9	2.021			ALK5
p-etnyitoiuene	11.4	0.073			ARO2
n-decane	11.2	0.070			ALK5
metnyicycionexane	10.0	0.170			ALK5
n-nonane	9.91	0.063			ALK5
n-octane	8.60	0.086			ALK5
3-methylneptane	8.56	0.073			ALK5
2-methylneptane	8.28	0.903			ALK5
p-diethylbenzene	8.11	0.097			ARO2
3-methylhexane	7.16	0.232			ALK5
ethylbenzene	7.10	0.497	0.021	0.080	ARO1
cyclohexane	7.10	0.193			ALK5
2,3,4-trimethylpentane	7.10	0.010			ALK5
n-heptane	6.98	0.208		0.243	ALK5
methylcyclopentane	6.80 [°]	0.353			ALK4
isopropylbenzene	6.50	0.085			ARO1
toluene	6.40	0.340	0.085	0.488	ARO1
2,3-dimethylpentane	6.10	0.119			ALK5
propyne (methyl acetylene)	5.90		0.022	0.022	ALK4
2,3-dimethylbutane	5.75	0.147			ALK4
n-propylbenzene	5.70	0.187			ARO1

ACPD

7, 13077–13119, 2007

VOC reactivity in central California

A. L. Steiner et al.



13109

Table 2. Continued.

VOC Categories	kaux10 ⁻¹²	PAMS ^b	Blodgettb	Granite	CMAQ
and Chemical Species	(cm ³ molec ⁻¹ s ⁻¹)		0	Bay ^b	
Anthronogenic VOC cont	(********				
3-methylpentane	5.40	0 294	0.011	0.351 ^e	ΔΙ ΚΑ
n-bevane	5.40	0.276	0.015	0.135	
3-methyl-1-butene	5 32	0.270	0.010	0.016	OLE1
2-mothylnontano	5.02	0.626	0.022	0.351 ^e	
2-methylboxano	5.10	0.020	0.022	0.001	
2.4.dimothylaontano	5.00	0.134			
cycloportano	4.02	0.031		0.041	
n-nontano	9.02	0.122	0.038	0.041	
isopontano	3.70	1 570	0.050	0.235	
methyl tert-butyl ether	2.96	1.575	0.007	1 943	
2.2-dimethylbutane	2 34	0 112		1.040	
n-butane	2 34	0.779	0.080	0.443	
isobutano	2.04	0.775	0.000	0.443	ALK3
bonzono	1 17	0.430	0.043	0.300	RENZ
propano	1.17	2 406	0.227	1 / 90	
acotulono	0.79	1.597		1.403	
ethene	0.236	1.648			FTHE
othano	0.236	2 017			
2.2-dimethylpropane	0.0000179	2.017		0.005	
Biogenic VOC	0.0000175			0.000	ALIAL
d-limonene	171.0			0.031	TRP1
isoprene	103.0	1 521	0.262	0.516	ISOP
3-carene	88.0	1.021	0.202	0.010	TRP1
b-ninene	80.5		0 125	0.010	TBP1
methylbutenol	64.0		1 135		MBO
a-ninene	55.1		0 123	0.035	TBP1
Aldehydes	00.1		0.120	0.000	
hexanal	31.7 ^f			0.276	RCHO
pentanal	29.9 ^f		0.064	0.118	RCHO
acetaldehvde	15.8	1.398	1.386	1.417	ССНО
formaldehvde	9.20 ⁹	2.658			HCHO
Oxygenated VOC					
3-methylfuran	93.5 ^h			0.009	
methacrolein	35.0		0.289	0.213	MACB
methyl vinyl ketone	18.8		0.331	0.309	MVK
ethanol	3.27			2.257	ALK3
methyl ethyl ketone	1.15			0.213	MEK
methanol	0.94		10.735	7.467	MEOH
acetone	0.22		2.507	2.911	ACET

^a k_{OH} values based on Atkinson (1994) unless noted otherwise.

^b Average AM (06:00–08:00 a.m. local time) concentrations over the sampling period, in ppb. PAMS data listed is an average of the four sites in the Sacramento

metropolitan area.

^c PAMS stations report co-eluting m- and p-xylene as a single sum, therefore concentrations shown here are the sum of these two isomers.

^d Estimated from Kwok and Atkinson (1995).

^e Granite Bay measurements include total methylpentanes, here listed as 2-methylpentane.

^f Papagni et al. (2000)

^g Carter (2000)

h Atkinson et al. (1989)



7, 13077–13119, 2007

VOC reactivity in central California

A. L. Steiner et al.







Fig. 1. Primary, present-day emissions (mol s^{-1}) for four VOC categories: **(A)** anthropogenic, **(B)** biogenic, and **(C)** aldehyde and **(D)** other oxygenated VOC. All figures display the average emission flux at 09:00 LT.

13111



Fig. 2. Measured (gray circles) versus modeled (black crosses) cumulative distribution functions for **(A)** Sacramento NO_x , **(B)** Fresno NO_x , **(C)** Granite Bay NO_x , **(D)** Blodgett NO_x , and **(E)** Sacramento $R_{OH,VOC}$, **(F)** Fresno $R_{OH,VOC}$, **(G)** Granite Bay $R_{OH,VOC}$, and **(H)** Blodgett $R_{OH,VOC}$.

ACPD

7, 13077–13119, 2007

VOC reactivity in central California





Fig. 3. Measured (gray circles) versus modeled (black crosses) cumulative distribution functions for four Sacramento locations (**A**) upwind location, Elk Grove NO_x , (**B**) near-urban location, Sacramento Del Paso Manor NO_x , (**C**) near-urban location, Natomas Airport NO_x , (**D**) downwind location, Folsom NO_x , (**E**) Elk Grove R_{AVOC} , (**F**) Sacramento Del Paso Manor R_{AVOC} , (**G**) Natomas Airport R_{AVOC} , and (**H**) Folsom R_{AVOC} .

ACPD

7, 13077–13119, 2007

VOC reactivity in central California





Fig. 4. Total $R_{OH,VOC}$ (s⁻¹) as a function of NO_x concentrations (ppb), as modeled **(A–D)** and measured **(E–H)** in four locations: Sacramento (A, E), Fresno (B, F), Granite Bay (C, G), and Blodgett Forest (D, H). See Table 1 for VOC included in these calculations.

ACPD

7, 13077–13119, 2007

VOC reactivity in central California







Fig. 5. Average daytime (LT) modeled diurnal cycle of $R_{OH,total}$ (black dashed line) and reactivities of six species at four locations: **(A)** Sacramento, **(B)** Fresno, **(C)** Granite Bay, and **(D)** Blodgett Forest. Species contributing to $R_{OH,total}$ include NO₂ (brown solid), CO (red solid), anthropogenic VOC (black solid), biogenic VOC (green solid), aldehydes (blue solid), and other oxygenated VOC (orange solid). CH₄ (not shown) contributes a constant value of 0.3 s⁻¹ to R_{OH} .





VOC reactivity in central California

A. L. Steiner et al.



Fig. 6. Modeled and measured percent contribution to $R_{OH,total}$ (s⁻¹) for the four central California locations during (**A**) morning hours (06:00–08:00 a.m. local time) and (**B**) afternoon hours (1-3PM local time). $R_{OH,total}$ includes contributions from four VOC categories (anthropogenic, biogenic, aldehydes, and other oxygenated VOC), CO, CH₄ and NO₂. Measured contributions are calculated as detailed in the text and Tables 1 and 2. $R_{OH,total}$ for each location is noted at the lower right hand of each pie chart. Hatched regions indicate estimated contributions.



Fig. 7. Speciated $R_{OH,VOC}$ (s⁻¹) as a function of NO_x concentrations (ppb) in Sacramento, as (A) modeled and (B) measured. The contribution of the four VOC categories to the $R_{OH,VOC}$, including anthropogenic VOC (black), biogenic VOC (green), aldehydes (blue), and other oxygenated VOC (orange). For the measured Sacramento $R_{OH,VOC}$, biogenic $R_{OH,VOC}$ is based on isoprene concentrations only, and aldehydes are based on HCHO and CCHO concentrations only. See Table 1 for a full list of VOC species included in each category.



ACPD

7, 13077–13119, 2007

VOC reactivity in central California





Fig. 8. Measured (gray circles) versus modeled (black crosses) cumulative distribution functions for **(A)** Sacramento odd oxygen ($O_3 + NO_2$) and **(B)** Fresno odd oxygen. Ozone and NO_2 data from PAMS stations represents daytime data during the time period of the simulation (29 July 2000–3 August 2000).



ACPD

7, 13077–13119, 2007

VOC reactivity in central California

A. L. Steiner et al.



Fig. 9. (A) Present-day morning reactivity for $R_{OH,VOC}$ (s⁻¹), including four VOC categories (anthropogenic, biogenic, aldehydes, and other oxygenated VOC) and (B) Change to $R_{OH,VOC}$ (s⁻¹) under the future climate scenario. Positive values reflect an increase in total reactivity under future climate.