Response to Reviewer #1.

Thank you for the review.

The paper is well written, draws clear conclusions from their study and is certainly worth to be published in ACP. I have only a few minor comments:

Page 4546: there is a very new paper on the rate of Criegee with H2O (Chao, W.; Hsieh, J.-T.; Chang, C.-H.; Lin, J. J.-M. Direct kinetic measurement of the reaction of the simplest Criegee intermediate with water vapor. Science 2015, 347, 751-754.) which confirms that the reaction takes place with the water dimer. Even though this doesn’t change any conclusion of the current paper, it would be good to include this reference in the discussion.

Thanks for pointing this out. We have added the reference as suggested.

Page 4547, line 3: you say hot formic acid might decompose to peroxyacyl radicals, that subsequently could react with HO2 to form HCOOH. I can’t follow this: I would think that hot formic acid would decompose to OH and the acyl radical, and the acyl radical would under atmospheric conditions always react to HO2 and CO. Could you be more precise in this point?

Thank you for catching this! We have removed that text.


We have now clarified this point as requested.

In the same paragraph at the end you say that the rate constant would be fast enough to represent an important CH3O2 sink and you cite the same three papers as for the absorption cross section: it would be more appropriate to cite: Fittschen, C.; Whalley, L. K.; Heard, D. E. The Reaction of CH3O2 Radicals with OH Radicals: A Neglected Sink for CH3O2 in the Remote Atmosphere. Environ. Sci. Technol. 2014, 118, 7700–7701.

Agreed, and done.

Page 4563, line 25: does your model contain already the new, fast rate constant for the Criegee + SO2, such as published by Welz et al? I’m not sure if MCMv3.2 has already been updated?

No, as stated we use MCMv3.2 for CH2OO + SO2, NO, NO2 and CO. As the reviewer points out, Welz et al. report a faster rate coefficient for CH2OO + SO2 than is employed by MCM3.2 (or the updated MCM3.3). We have added a reference to Welz et al. 2012 in our statement that “If the actual rate is significantly slower than the values applied here (or the rates for competing SCI reactions are faster; e.g., Welz et al., 2012) then the role of CH2OO + H2O as a source of HCOOH would decrease.”
Page 4566, discussion on the influence of CH3O2 + OH: I understand that you have removed all experimental data showing high NOx concentration before comparing with the model? However, a possible bias to the reaction CH3O2 + OH would be probably detected if the NOx dependence would be observed: the reaction of CH3O2 + OH becomes much less important with increasing NOx. So if a sizeable fraction of HCOOH would originate from CH3O2 + OH, the model should perform better at higher NOx concentrations: do you see any trend in the bias of the model with NOx concentration?

We have not attempted to remove all the high NOx concentrations, just the concentrated fresh plumes that are not resolved at the model resolution. This is a nice idea, but the challenge for this dataset is that as NOx changes, all of the other HCOOH sources presumably change as well in some fashion (due to differing precursors, chemistry, extent of photochemical aging, etc), so it would be difficult to isolate the effect of CH3O2 in this way.

Concerning the rate constant of CH3O2 + OH, did you test a lower rate constant to see if the CH3OOH results would be less degraded while still adding to the missing HCOOH budget? Recent measurements of the rate constant for C2H5O2 + OH using different precursors find a lower value of 1.2e-10 (Faragó, E. P.; Schoemaecker, C.; Viskolcz, B.; Fittschen, C. Experimental determination of the rate constant of the reaction between C2H5O2 and OH radicals. Chem. Phys. Lett. 2015, 619, 196-200.).

Indeed, we did test the impact of a reduced CH3O2 + OH rate constant (or, equivalently for the purposes of HCOOH production, a reduction in the yield of HCOOH from that reaction). This is illustrated in Fig 13 (Fig 12 of the revised version), which shows that a combination of a reduced source from CH3O2 + OH plus an increased source from biogenic VOC can fit the observed SENEX profile. This discussed at the top of p.4568 of the ACPD paper. We did not do an explicit comparison of CH3OOH for this scenario, as it was meant to be illustrative and Figure 14 (Fig 13 in the revised version) already shows the bounding cases of k(CH3O2+OH) = 0 and k(CH3O2+OH)=2.8e-10. The results for CH3OOH shown in Fig 14 (Fig 13 in the revised version) would fall between these two profiles given a slower CH3O2+OH rate coefficient.

A very recent work on the reaction of CH3O2 + BrO (Shallcross, D. E.; Leather, K. E.; Bacak, A.; Xiao, P.; Lee, E. P. F.; Ng, M.; Mok, D. K. W.; Dyke, J. M.; Hossaini, R.; Chipperfield, M. P.et al. The Reaction between CH3O2 and BrO Radicals: a New Source of Upper Troposphere Lower Stratosphere Hydroxyl Radicals. The Journal of Physical Chemistry A 2015, doi:10.1021/jp5108203.) finds the Criegee intermediate to be the major reaction product. You could cite this work as an analogous reaction to CH3O2 + OH, next to the reaction CH3O2 + Cl.

Done.
Response to Reviewer #2.

Thank you for the review.

*I only have one very minor comment: I think the paper can do without Figure 2. The discussion of this figure is minimal, and it does not add much value to the paper.*

*We have moved this figure to the Supplement.*
A large and ubiquitous source of atmospheric formic acid

Dylan B. Millet¹, Munkhbayar Baasandorj¹, Delphine K. Farmer², Joel A. Thornton³, Karsten Baumann⁴, Patrick Brophy², Sreelekha Chaliyakunnel¹, Joost A. de Gouw⁵,⁶, Martin Graus⁵,⁶,*, Lu Hu¹,**, Abigail Koss⁵,⁶, Ben H. Lee³, Felipe D. Lopez-Hilfiker⁵, J. Andrew Neuman⁵,⁶, Fabien Paulot⁷, Jeff Peischl⁵,⁶, Ilana B. Pollack⁵,⁶,***, Thomas B. Ryerson⁵, Carsten Warneke⁵,⁶, Brent J. Williams⁸, and Junwei Xu⁹

¹ Department of Soil, Water, and Climate, University of Minnesota, Minneapolis-Saint Paul, MN 55108, USA
² Department of Chemistry, Colorado State University, Fort Collins, CO 80523, USA
³ Department of Atmospheric Sciences, University of Washington, Seattle, WA 98195, USA
⁴ Atmospheric Research & Analysis Inc., Cary, NC 27513, USA
⁵ Chemical Sciences Division, NOAA Earth System Research Laboratory, Boulder, CO 80305, USA
⁶ Cooperative Institute for Research in Environmental Sciences, University of Colorado, Boulder, CO 80309, USA
⁷ NOAA Geophysical Fluid Dynamics Laboratory, Princeton, NJ 08540, USA
⁸ Department of Energy, Environmental, and Chemical Engineering, Washington University in St. Louis, St. Louis, MO 63130, USA
⁹ Department of Physics and Atmospheric Science, Dalhousie University, Halifax, NS B3H 4R2, Canada

* now at: Institute of Meteorology and Geophysics, University of Innsbruck, 6020 Innsbruck, Austria
** now at: School of Engineering and Applied Sciences, Harvard University, Cambridge, MA 02138, USA
*** Now at: Department of Atmospheric Science, Colorado State University, Fort Collins, CO 80523, USA

Correspondence to: D.B. Millet (dbm@umn.edu)

Short title: Sources and sinks of atmospheric formic acid
Abstract

Formic acid (HCOOH) is one of the most abundant acids in the atmosphere, with an important influence on precipitation chemistry and acidity. Here we employ a chemical transport model (GEOS-Chem) to interpret recent airborne and ground-based measurements over the US Southeast in terms of the constraints they provide on HCOOH sources and sinks. Summertime boundary layer concentrations average several parts-per-billion, 2-3× larger than can be explained based on known production and loss pathways. This indicates one or more large missing HCOOH sources, and suggests either a key gap in current understanding of hydrocarbon oxidation or a large, unidentified, direct flux of HCOOH. Model-measurement comparisons implicate biogenic sources (e.g., isoprene oxidation) as the predominant HCOOH source. Resolving the unexplained boundary layer concentrations based: i) solely on isoprene oxidation would require a 3× increase in the model HCOOH yield, or ii) solely on direct HCOOH emissions would require approximately a 25× increase in its biogenic flux. However, neither of these can explain the high HCOOH amounts seen in anthropogenic air masses and in the free troposphere. The overall indication is of a large biogenic source combined with ubiquitous chemical production of HCOOH across a range of precursors. Laboratory work is needed to better quantify the rates and mechanisms of carboxylic acid production from isoprene and other prevalent organics. Stabilized Criegee intermediates (SCIs) provide a large model source of HCOOH, while acetaldehyde tautomerization accounts for ~15% of the simulated global burden. Because carboxylic acids also react with SCIs and catalyze the reverse tautomerization reaction, HCOOH buffers against its own production by both of these pathways. Based on recent laboratory results, reaction between CH3O2 and OH could provide a major source of atmospheric HCOOH; however, including this chemistry degrades the model simulation of CH3OOH and NO3:CH3OOH. Developing better constraints on SCI and RO2 + OH chemistry is a high priority for future work. The model does not capture the large diurnal amplitude in HCOOH seen in surface air, nor its inverted vertical gradient at night. This implies a substantial bias in our current representation of deposition as modulated by boundary layer dynamics, and may indicate an HCOOH sink underestimate and thus an even larger missing source. A more robust treatment of surface deposition is a key need for improving simulations of HCOOH and related trace gases, and our understanding of their budgets.

1. Introduction

Formic acid (HCOOH) is, along with acetic acid (CH3COOH), the dominant carboxylic acid in the troposphere. Both are major sources of atmospheric acidity, and together they can contribute >60% of the free acidity in precipitation in remote areas and >30% in more polluted regions (Andreae et al., 1988; Galloway et al., 1982; Keene et al., 1983; Keene and Galloway, 1984). HCOOH can also be a significant sink for in-cloud OH radical concentrations (Jacob, 1986), and is therefore key to atmospheric aqueous-phase chemistry through its effects on oxidant levels, pH-dependent reaction rates, and solubilities. Recent work has shown that the atmospheric abundance of HCOOH is substantially larger than can be explained based on current understanding of its budget (Cady-Pereira et al., 2014; Le Breton et al., 2012; Paulot et al., 2011; Stavrakou et al., 2012).
implying the existence of a large missing source, or a dramatic sink overestimate. Here, we employ a chemical transport model (GEOS-Chem CTM) to interpret a combination of recent airborne and ground-based measurements in terms of the constraints they provide on the atmospheric biogeochemistry of HCOOH.

HCOOH is produced in the atmosphere during the photochemical oxidation of biogenic and anthropogenic volatile organic compounds (VOCs), and is emitted directly through a variety of processes. Photochemical production is thought to be the largest global source of HCOOH, but the magnitude is highly uncertain. For instance, Paulot et al. (2009b) recently estimated the HCOOH yield from isoprene at 10% under NOx-dominated conditions, 5-10× higher than standard chemical mechanisms had implied. HCOOH is also emitted directly from vegetation in a light- and temperature-dependent manner (Kesselmeier et al., 1998; Kesselmeier and Staudt, 1999), although the flux is bi-directional, so that the net effect can be emission or uptake depending on the ambient concentration (Kesselmeier, 2001; Kuhn et al., 2002). Other emission sources include biomass and biofuel burning (e.g., Goode et al., 2000), soils (e.g., Sanhueza and Andrae, 1991), agriculture (e.g., Ngwabie et al., 2008), and fossil fuel combustion (e.g., Kawamura et al., 1985; Talbot et al., 1988). Radiocarbon studies in Europe have shown that atmospheric HCOOH is mainly composed of modern carbon, even in winter, which would suggest that the fossil fuel contribution (via emission of precursors or of HCOOH itself) is minor (Glasius et al., 2000; Glasius et al., 2001).

Heterogeneous sources have also been proposed. For example, HCOOH can be rapidly produced in cloud-water from the reaction of hydrated formaldehyde with OH\textsubscript{(aq)} (Jacob, 1986; Lelieveld and Crutzen, 1991). However, formate itself is also rapidly oxidized by OH\textsubscript{(aq)}, and as a result evasion of HCOOH to the gas phase would only be expected for moderately acidic clouds (pH < 5) (Jacob, 1986). In addition, HCOOH production has been observed during organic aerosol aging in the laboratory (Eliason et al., 2003; Molina et al., 2004; Pan et al., 2009; Park et al., 2006; Vlasenko et al., 2008; Walser et al., 2007), raising the question of whether this is also important in the ambient atmosphere (Paulot et al., 2011). With a continental organic aerosol source of approximately 150 TgC/y globally (Heald et al., 2010), a large HCOOH yield from aerosol oxidation would be needed to have a major impact on its overall budget (given a recent top-down HCOOH source estimate of ~30 TgC/y; (Stavrakou et al., 2012)).

HCOOH is soluble in water, with an effective Henry’s law constant of ~10\textsuperscript{7} M atm\textsuperscript{-1} at pH 7 (Sander, 2015), and is efficiently removed from the atmospheric boundary layer through wet and dry deposition. On the other hand, photochemical oxidation of HCOOH proceeds relatively slowly (τ ~ 25 days), so its effective lifetime in the free troposphere is considerably longer than it is in the boundary layer. Irreversible uptake on dust is another minor sink (e.g., Hatch et al., 2007; Paulot et al., 2011), and the overall atmospheric lifetime of HCOOH has been estimated at approximately 2-4 days (Chebbi and Carlier, 1996; Paulot et al., 2011; Stavrakou et al., 2012).

Recent advances in remote sensing (Cady-Pereira et al., 2014; Stavrakou et al., 2012; Zander et al., 2010) and in-situ (Baasandorj et al., 2015; Le Breton et al., 2012; Liu et al., 2012; Veres et al., 2011; Yuan et al., 2015) measurement capabilities have led to the
realization that atmospheric HCOOH concentrations are much too high to be consistent
with present estimates of the source and sink magnitudes. In turn, this points to a key gap
in present understanding of the atmospheric reactive carbon budget. A number of missing
sources have been proposed to explain this discrepancy, related to vegetation (Le Breton et
al., 2012; Paulot et al., 2011; Stavrakou et al., 2012), fires (Paulot et al., 2011; R’Honi et al.,
2013), anthropogenic VOCs (Le Breton et al., 2012), and photooxidation of organic aerosols
(Paulot et al., 2011). In this paper, we employ measurements from a suite of recent
airborne and ground-based studies to shed light on this issue and derive a better
understanding of atmospheric HCOOH. These studies were carried out over the US
Southeast during summer 2013 as part of the Southeast Nexus study (SENEX;
http://www.esrl.noaa.gov/csd/projects/senex/), the Southern Oxidant and Aerosol Study
(SOAS; http://soas2013.rutgers.edu/), and the St. Louis Air Quality Regional Study
(SLAQRS; (Baasandorj et al., 2015)). Both SENEX and SOAS were part of the larger
Southeast Atmosphere Study (SAS; http://www.eol.ucar.edu/field_projects/sas). As we
will show, the ensemble of observational constraints imply that: i) biogenic HCOOH sources
are currently underestimated and predominate the HCOOH budget, and ii) there is an
undefined and widespread chemical source of HCOOH from a range of different precursor
species.

2. Simulation of atmospheric HCOOH

2.1 Model overview

We use the GEOS-Chem global 3D CTM (www.geos-chem.org) to simulate HCOOH and
related chemical species for 2013. The model runs employ GEOS-FP assimilated
meteorological data from the NASA Goddard Modeling and Analysis Office (GMAO), which
have a native resolution of 0.25° latitude × 0.3125° longitude and 72 vertical levels. For the
present analysis we degrade the resolution to 2° × 2.5° with 47 vertical levels and use a 15
minute transport timestep.

GEOS-Chem uses the tpcore advection algorithm of Lin and Rood (1996), convective
transport computed as described by Wu et al. (2007), and the non-local boundary layer
mixing scheme of Lin and McElroy (2010). Wet deposition of HCOOH and other gases
proceeds as described by Amos et al. (2012), and dry deposition is based on a standard
resistance-in-series parameterization (Wang et al., 1998; Wesely, 1989). The chemical
mechanism used here is as described elsewhere (Fischer et al., 2012; Mao et al., 2010; Mao
et al., 2013a; Mao et al., 2013b; Paulot et al., 2011), with a number of updates and
modifications detailed below. Emissions relevant to the simulation of HCOOH are also
described below. Further details on the GEOS-Chem model can be found at www.geos-
chem.org.

Figure 1 shows the global distribution of HCOOH sources in our base-case simulation.
These include 51.0 Tg/y from the photochemical oxidation of VOCs and 10.5 Tg/y from
direct emissions, and are computed as described next. Sinks include wet + dry deposition
(29.8 Tg/y wet; 20.8 Tg/y dry), photochemical loss (9.5 Tg/y), and dust uptake (1.2 Tg/y).
2.2 Emissions

Global anthropogenic emissions of CO, NO\textsubscript{x}, and SO\textsubscript{2} in GEOS-Chem use the EDGAR 3.2-FT2000 inventory (Olivier et al., 2005), while anthropogenic VOC emissions are from the RETRO inventory (Schulte et al., 2007) implemented as described by Hu et al. (2015a). Over North America, these inventories are overwritten by the US EPA’s NEI 2005 (www.epa.gov/ttnchie1/net/2005inventory.html) and by Environment Canada’s NPRI (www.ec.gc.ca/inrp-npri/). Emissions from open and domestic biomass burning are based on the GFED3 inventory for 2011 (van der Werf et al., 2010) and on Yevich and Logan (2003), respectively. In all cases, HCOOH emissions are estimated by scaling those of CO to observed HCOOH:CO emission ratios, following Paulot et al. (2011). Because GFED3 is not available for 2013, individual fire plumes are removed from the model-measurement comparisons as described later.

Recent measurements in London UK (Bannan et al., 2014) imply an anthropogenic HCOOH:CO emission ratio of 1.22×10\textsuperscript{-3} mol mol\textsuperscript{-1}, 6× higher than the value used here based on Talbot et al. (1988). However, given a direct CO source from fossil fuels of ~400 Tg/y globally (Duncan et al., 2007), even this newly reported emission ratio would imply a corresponding HCOOH source of <1 Tg/y. The direct anthropogenic HCOOH source is thus very small compared to the other sources shown in Figure 1.

Direct emissions of HCOOH and other VOCs (including isoprene and monoterpenes) from terrestrial vegetation are estimated using the MEGANv2.1 inventory (Guenther et al., 2012), implemented in GEOS-Chem as described by Hu et al. (2015b). Bottom-up biogenic VOC flux estimates can vary significantly depending on the land cover, meteorology, and forest canopy parameterization used to compute the emissions. Here we employ monthly mean leaf area indices derived from MODIS observations (Myneni et al., 2007; LAI of year-2008 for all ensuing years), vegetation coverage for 15 plant functional types from version 4 of the Community Land Model (CLM4; Oleson et al., 2010), and the PCEEA canopy treatment described by Guenther et al. (2006). The MEGANv2.1 emissions are then derived using the same GEOS-FP meteorological fields that drive GEOS-Chem. HCOOH and other compounds undergoing bidirectional exchange are treated as described by Millet et al. (2010) and Guenther et al. (2012). Marine VOC emissions, along with direct HCOOH emissions from agriculture and soils, are treated as described previously (Paulot et al., 2011).

Figure 1 shows the resulting global distribution of direct HCOOH emissions from terrestrial vegetation (2.7 Tg/y), soils + agriculture (5.9 Tg/y), anthropogenic sources (0.4 Tg/y; includes domestic biofuel), and open fires (1.5 Tg/y).

2.3 Photochemical production of HCOOH

2.3.1 Ozonolysis of terminal alkenes

A number of prevalent atmospheric VOCs contain a terminal alkene moiety, including ethene, propene, isoprene, MACR, MVK, and many of the monoterpenes (e.g., β-pinene, d-limonene, camphene, sabinene, β-ocimene, β-phellandrene, and myrcene). Ozonolysis of
such compounds leads to an energy-rich [CH$_2$OO]$^*$ Criegee intermediate, along with a carbonyl compound. In the case of ethene (Atkinson et al., 2006):

\[
O_3 + C_2H_4 \rightarrow \begin{array}{c}
\text{H}_2\text{C} = \text{CH}_2 \\
\text{O} \quad \text{O} \\
\end{array} \rightarrow \text{HCHO} + [\text{CH}_2\text{OO}]^*
\]

The nascent energy-rich Criegee intermediate can then undergo prompt unimolecular decomposition, or collisional stabilization to yield a stabilized Criegee Intermediate (SCI):

\[
[\text{CH}_2\text{OO}]^* \rightarrow \text{Products}
\]

\[
[\text{CH}_2\text{OO}]^* + \text{M} \rightarrow \text{CH}_2\text{OO} + \text{M}
\]

which is known to decompose heterogeneously to HCOOH + H$_2$O (Neeb et al., 1997; Orzechowska and Paulson, 2005). While it is uncertain how readily this occurs in the atmosphere (Lee et al., 1993; Sauer et al., 2001; Valverde-Canossa et al., 2006; Weinstein-Lloyd et al., 1998), photooxidation of HMHP is likely to produce HCOOH in high yield as well (Neeb et al., 1997; Paulot et al., 2011; Stavrakou et al., 2012). For this work we assume prompt conversion of HMHP to HCOOH. This simplification may slightly overestimate HCOOH production from the CH$_2$OO SCI, but an offsetting factor is that there are a number of atmospheric compounds containing terminal alkene groups that are not explicitly represented in the GEOS-Chem chemical scheme.

Estimates of the CH$_2$OO + H$_2$O rate coefficient ($k_{\text{CH}_2\text{OO}+\text{H}_2\text{O}}$) vary widely. Stone et al. (2014) inferred an upper limit of 9×10$^{-17}$ cm$^3$ molec$^{-1}$ s$^{-1}$, with a best estimate of 5.4×10$^{-18}$ cm$^3$ molec$^{-1}$ s$^{-1}$ based on relative rate considerations. On the other hand, Newland et al. (2015) derive a value for $k_{\text{CH}_2\text{OO}+\text{H}_2\text{O}}$ of (1.3±0.4)×10$^{-15}$ cm$^3$ molec$^{-1}$ s$^{-1}$. For the base-case simulations in this work we employ $k_{\text{CH}_2\text{OO}+\text{H}_2\text{O}} = 1×10^{-17}$ cm$^3$ molec$^{-1}$ s$^{-1}$ following MCMv3.2 (Jenkin et al., 1997; Saunders et al., 2003). We also carry out separate sensitivity analyses ($k_{\text{CH}_2\text{OO}+\text{H}_2\text{O}} = 5.4×10^{-18}$ and 1.3×10$^{-15}$ cm$^3$ molec$^{-1}$ s$^{-1}$) to test how current uncertainty in this parameter affects our results. Reaction of CH$_2$OO with the water dimer may also be significant in the atmosphere (Chao et al., 2015), and likewise leads to HMHP production (Ryzhkov and Ariya, 2003). However, we do not include such chemistry here, since (as will be seen) the above sensitivity runs already span conditions where CH$_2$OO removal is dominated by reaction with water to form HMHP.

In addition to the sinks above, recent work has found that the CH$_2$OO SCI can be lost by reaction with HCOOH and other carboxylic acids, and by self-reaction. Reactions between SCIs and carboxylic acids are treated as described later (Section 2.4). In the case of the CH$_2$OO self-reaction, the $k_{\text{CH}_2\text{OO}+\text{CH}_2\text{OO}}$ rate coefficient was estimated at (4±2)×10$^{-10}$ cm$^3$
molec\(^{-1}\) s\(^{-1}\) by Su et al. (2014), which is close to the gas kinetic collision value. However, subsequent work by the same group gives a lower value of \((8\pm4)\times10^{-11}\) cm\(^3\) molec\(^{-1}\) s\(^{-1}\) (Ting et al., 2014), which agrees with two other recent estimates of \((6\pm2)\times10^{-11}\) cm\(^3\) molec\(^{-1}\) s\(^{-1}\) (Buras et al., 2014) and \((7.4\pm0.6)\times10^{-11}\) cm\(^3\) molec\(^{-1}\) s\(^{-1}\) (Chhantyal-Pun et al., 2015).

The base-case simulations presented here do not include the CH\(_2\)OO self-reaction; rather, we include a separate sensitivity run based on the Ting et al. (2014) rate to assess the potential impact of this chemistry on atmospheric HCOOH.

We employ here a stabilized CH\(_2\)OO yield of 0.37 from ethene ozonolysis (Atkinson et al., 2006). Alam et al. (2011) reported a higher value of 0.54, but more recent work by the same group gives a revised estimate of 0.37 (Newland et al., 2015), in agreement with the IUPAC recommendation. For propene, which is grouped with higher alkenes in the GEOS-Chem mechanism, we use an SCI yield of 12\% for each of the two possible Criegee (CH\(_2\)OO and CH\(_3\):CHOO) based on MCMv3.2 (Jenkin et al., 1997; Saunders et al., 2003). Ozonolysis of isoprene, its oxidation products, and 2-methyl-3-buten-2-ol (MBO), and the associated SCI chemistry, is also implemented following MCMv3.2. Treatment of monoterpenes is described below.

### 2.3.2 Alkyne oxidation

Oxidation of acetylene (or other terminal alkyne) by OH leads to formic acid through formation of a peroxy radical that can then decompose to HCOOH plus an acyl radical, or to a dicarbonyl plus OH (Bohn et al., 1996; Hatakeyama et al., 1986):

\[
\begin{align*}
\text{RCCH} + \text{OH} &\xrightarrow{M, O_2} \text{OO(R)CC(H)OH} \\
\text{OO(R)CC(H)OH} &\rightarrow \text{HCOOH} + \text{RCO} \\
&\rightarrow \text{RCOCHO} + \text{OH}
\end{align*}
\]

Paulot et al. (2011) found acetylene (C\(_2\)H\(_2\)) to be the dominant non-biogenic precursor of formic acid in their simulations. We use in GEOS-Chem branching ratios of 0.364 and 0.636 for the acid and dicarbonyl channels, respectively, in acetylene oxidation (Bohn et al., 1996; Hatakeyama et al., 1986; Jenkin et al., 1997; Saunders et al., 2003).

### 2.3.3 Isoprene oxidation by OH

The HCOOH yield from OH-initiated isoprene oxidation is uncertain. The OH-isoprene oxidation scheme employed here is based on the work of Paulot et al. (2009b; 2009a; 2011), updated to account for peroxy radical isomerization reactions (Crounse et al., 2011; Crounse et al., 2012). Pathways leading to HCOOH in this mechanism (aside from the ozonolysis reactions) include photooxidation of glycoaldehyde and hydroxyacetone (Butkovskaya et al., 2006b; Butkovskaya et al., 2006a), degradation of isoprene nitrates (Paulot et al., 2009b), and oxidation of isoprene epoxides (Paulot et al., 2009a).

Figure S1 shows the resulting production rate of HCOOH over North America in GEOS-Chem. The total source from isoprene (including ozonolysis plus OH chemistry) over this domain corresponds to an average molar yield of 13\% (2.6\% on a per-carbon basis), and accounts for nearly half of the overall photochemical HCOOH source in the model. Globally,
isoprene oxidation accounts for ~45% of the total HCOOH burden in the GEOS-Chem base-case simulation.

Evidence for direct HCOOH production from glycoaldehyde and hydroxyacetone as reported by Butkovskaya et al. (2006b; 2006a) (and implemented here) is mixed. Orlando et al. (2012) did not find evidence for any significant HCOOH production from these compounds within the range of atmospherically relevant NO$_2$ concentrations. Earlier work by Jenkin et al. (1993) on the Cl-atom-initiated oxidation of hydroxyacetone attributed the observed HCOOH production to secondary chemistry that would only be relevant to chamber conditions. Excluding the HCOOH source from glycoaldehyde and hydroxyacetone in the model reduces the global photochemical HCOOH source by over one third, and (as will be seen) substantially increases the magnitude of the implied missing source.

2.3.4 Monoterpene oxidation

HCOOH can be produced during OH-initiated oxidation and ozonolysis of monoterpenes (Larsen et al., 2001; Lee et al., 2006a; Lee et al., 2006b; Orlando et al., 2000). The corresponding mechanisms and yields are not well quantified, and the overall effect on atmospheric HCOOH will vary with the mixture of monoterpenes at hand. For the simulations here we employ a single lumped monoterpenes species, with molar HCOOH yields of 15.5% (OH chemistry) and 7.5% (ozonolysis) (Paulot et al., 2011). This results in an HCOOH source of 9.8 Gmol over the domain of Figure S1, 18% of the model source from isoprene. Globally, monoterpenes account for ~4% of the HCOOH burden in the base-case simulation.

2.3.5 Keto-enol tautomerization

Andrews et al. (2012) studied the photolysis of C-1 deuterated acetaldehyde (CH$_3$CDO), and observed formation of its isomer CH$_2$DCHO. Modeling of the photo-isomerization implied that upon absorbing a photon, the initially excited acetaldehyde undergoes keto-enol tautomerization (as shown here for the non-deuterated molecule):

\[
\begin{array}{c}
\text{H}_3\text{C}-\text{C}^\text{H} + h\nu \\
\text{H}_3\text{C}-\text{C}^\text{H} \quad \leftrightarrow \quad \text{H}_2\text{C}-\text{C}^\text{H} \quad \text{OH} \\
\end{array}
\]

This in turn suggested that a fraction of the enol could be collisionally deactivated to form stable vinyl alcohol. Their best estimate for the vinyl alcohol quantum yield (\(\phi_{\text{enol}}\)) was 21 ± 4%. Subsequent work (Clubb et al., 2012) observationally confirmed the formation of vinyl alcohol during acetaldehyde irradiation.

As the photooxidation of vinyl alcohol can lead to formic acid (Archibald et al., 2007; So et al., 2014), we include acetaldehyde tautomerization in GEOS-Chem to gauge its potential importance for atmospheric HCOOH. There are likely to be two offsetting pressure effects.
on \( \phi_{\text{enol}} \): i) competition between the photo-tautomerization reaction and collisional
deactivation of the initially excited acetaldehyde molecule, and ii) competition between
collisional stabilization of the enol and dissociation. Since we lack quantitative constraints
on either, we assume here a 21% quantum yield for enol production, with no pressure (or
temperature) dependence. The subsequent photochemical oxidation of vinyl alcohol is then
described according to the theoretical rate coefficients derived by So et al. (2014).

However, theory also suggests that HCOOH and other carboxylic acids (as well as other
species) can effectively catalyze the reverse tautomerization of vinyl alcohol back to
acetaldehyde (da Silva, 2010; Karton, 2014). Including the photo-tautomerization of
acetaldehyde as well as the acid-catalyzed reverse reaction (applying the rate derived by da
Silva (2010) for both formic and acetic acids), we find that the vinyl alcohol pathway
accounts for 15% of the global HCOOH burden in the model.

As shown in Figure S2, a consequence of this chemistry is that the efficiency of
acetaldehyde tautomerization as a source of atmospheric HCOOH is inversely related to the
abundance of HCOOH itself. HCOOH therefore buffers its own production by this
mechanism: keto-enol tautomerization can provide a major fraction of the secondary
HCOOH source when HCOOH concentrations are low, but it becomes negligible at higher
levels of HCOOH.

2.3.6 CH3O2 + OH

The rate coefficient for the CH3O2 + OH reaction was recently measured at \((2.8\pm1.4)\times10^{-10}\)
cm\(^3\)molec\(^{-1}\)s\(^{-1}\) (Bossolasco et al., 2014), based on the CH3O2 absorption cross-section
reported by Faragó et al. (2013). While the 2-3× uncertainty in that cross-section (Atkinson
and Spillman, 2002; Faragó et al., 2013; Pushkarsky et al., 2000) propagates onto the
derived CH3O2 + OH rate, the value derived by Bossolasco et al. (2014) is large enough that
OH would represent an important CH3O2 sink in low-NO environments (Fittschen et al.,
2014).

The potential implications of this chemistry for HCOOH and other species hinge on the
reaction products, which are not known. Archibald et al. (2009) propose three possible
reaction paths – H-atom abstraction to yield a Criegee intermediate, O-atom transfer to
yield an alkoxy radical, and nucleophilic substitution to yield an alcohol:

\[
\begin{align*}
\text{CH}_3\text{O}_2 + \text{OH} & \rightarrow \text{CH}_2\text{OO} + \text{H}_2\text{O} \\
& \rightarrow \text{CH}_3\text{O} + \text{HO}_2 \\
& \rightarrow \text{CH}_3\text{OH} + \text{O}_2
\end{align*}
\]

In the first case, CH2OO can go on to produce HCOOH as discussed earlier.

To test the possible importance of this chemistry for atmospheric HCOOH, we carried out a
sensitivity simulation using the reported CH3O2 + OH rate coefficient (Bossolasco et al.,
2014) and assuming that the reaction takes place exclusively via H-atom abstraction. The
resultant CI is then treated in the same way as in the case of ethene ozonolysis.
2.4 Sinks of HCOOH

Wet and dry deposition are the predominant sinks for HCOOH in the model, and these are computed as described earlier. Photochemical oxidation of HCOOH by OH is treated using the current IUPAC recommendation of $k_{\text{OH-HCOOH}} = 4.5 \times 10^{-13}$ cm$^3$ molec$^{-1}$ s$^{-1}$ (Atkinson et al., 2006).

While the CH$_2$OO SCI can be a source of HCOOH, recent work by Welz et al. (2014) suggests that SCIs in general can also provide a sink of HCOOH and other carboxylic acids, with SCI + RCOOH rate coefficients in excess of $10^{-10}$ cm$^3$ molec$^{-1}$ s$^{-1}$ (i.e., approaching the collision limit). The reaction of CH$_2$OO with HCOOH occurs in competition with the CH$_2$OO + H$_2$O reaction that leads to HCOOH production. As with the acetaldehyde-vinyl alcohol system, HCOOH can thus be seen as buffering against its own production from CH$_2$OO. We performed a separate sensitivity simulation to evaluate the potential role of this chemistry for the atmospheric HCOOH budget, with results described in Section 4.

3. Atmospheric observations of HCOOH and related species

Here, we compare model results with recent airborne and ground-based measurements over North America to derive a better understanding of the HCOOH budget and potential missing sources. Measurements include the SENEX aircraft campaign (http://www.esrl.noaa.gov/csd/projects/senex/) over the US Southeast, the SOAS study (http://soas2013.rutgers.edu/) at the SEARCH (http://www.atmospheric-research.com/studies/SEARCH/index.html) Centreville site near Brent, Alabama, and the SLAQRS study (Baasandorj et al., 2015) in Greater Saint Louis, MO-IL. Flight tracks and site locations are shown in Figure 2.

HCOOH was measured by chemical ionization mass spectrometry during each of the above campaigns, with analytical details as described by Brophy and Farmer (2015) for SOAS and Baasandorj et al. (2015) for SLAQRS. Two groups measured HCOOH on-board the WP-3D aircraft during SENEX: the University of Washington, with details described by Lee et al. (2014), and NOAA CSD as described by Neuman et al. (2002; 2010). For one-minute average data over the campaign, the two datasets agree with $R = 0.90$, a major axis slope of 0.89 (NOAA vs. UW), and a mean relative error of 11%. We use here the University of Washington dataset, but the conclusions are not significantly altered if the NOAA CSD dataset is used instead.

Additional chemical measurements shown below for SENEX include: VOCs by proton transfer reaction-mass spectrometry (de Gouw and Warneke, 2007); CO by vacuum ultraviolet resonance fluorescence (Holloway et al., 2000); HCHO by laser-induced fluorescence (Cazorla et al., 2015; DiGangi et al., 2011; Hottle et al., 2009; Kaiser et al., 2014); as well as NO and NO$_2$ by chemiluminescence (Pollack et al., 2010; Ryerson et al., 2000). Additional measurements shown for SLAQRS include VOCs by proton transfer reaction-mass spectrometry (Baasandorj et al., 2015; Hu et al., 2011); and CO by gas chromatography with a reducing compound photometer (Kim et al., 2013).
During SOAS, VOCs were measured by gas chromatography-mass spectrometry (Gilman et al., 2010), while NO$_2$ was measured by photolytic conversion to NO with subsequent detection via chemiluminescence in excess ozone (CLD). The limit of detection (LOD) for NO$_2$ during SOAS was 0.1 ppb, while precision was ±4% at an overall propagated uncertainty of ±15%. O$_3$ measurements during SOAS employed a pressure and temperature compensated UV absorption instrument (TEI-49i; Thermo Scientific, Franklin, MA 02038, USA), with absolute calibration based on the known absorption coefficient for O$_3$ at 254 nm. The LOD for O$_3$ during SOAS was 1.2 ppb, precision was ±3%, and overall uncertainty was ±6%. HNO$_3$ was determined by difference during SOAS, with one instrument channel measuring NO via CLD (as for NO$_2$ above) downstream of a 350°C Mo converter that quantitatively reduces ambient HNO$_3$ to NO, and the other channel measuring NO downstream of a Na$_2$CO$_3$-coated (1% in deionized water) denuder that removes nearly 100% of ambient HNO$_3$. The channels switch every 10s. During SOAS, the LOD for HNO$_3$ was 60 pptv, precision was ±14%, and the overall uncertainty was ±17%. SOAS also included mixing height measurements via LIDAR (CHM 15k Nimbus ceilometer; Jenoptik AG, 07743 Jena, Germany). The measurement is based on photon counting of back-scattered pulses of near-IR light (1064 nm), and we assume here that the aerosol layer detected closest to the ground represents the mixing height. The measurement precision was ±4% at an overall uncertainty of ±13%.

3.1 Distribution of HCOOH over North America

3.1.1 Vertical profiles of HCOOH and related species

Figure 3 shows average vertical profiles of HCOOH and an ensemble of related chemical species as measured over the US Southeast during SENEX. HCOOH mixing ratios averaged ~2.5 ppb near the surface, decreasing to 0.25-0.7 ppb in the free troposphere. The measured concentrations approach those of HCHO (mean of ~4 ppb near the surface), which is a ubiquitous oxidation product of isoprene and many other VOCs. The high observed HCOOH concentrations indicate that this compound is a major component of the reactive carbon budget, and (if secondary in origin) a central product of VOC oxidation in the atmosphere.

Also shown in Figure 3 are predicted concentrations from the GEOS-Chem base-case simulation described above. Here and elsewhere, the model has been sampled along the aircraft flight track at the time of measurement. We see that the mean vertical profiles of CO, isoprene, the sum of methyl vinyl ketone and methacrolein (MVK+MACR; both are isoprene oxidation products), formaldehyde (HCHO), total monoterpenes (ΣMONOT), and NO$_x$ are all well-captured by the model. GEOS-Chem underpredicts CO in the free troposphere, consistent with a low model bias in the CO background (Kim et al., 2013), but otherwise the vertical profiles are in good agreement with observations, in terms of both magnitude and shape.

Conversely, simulated concentrations of HCOOH are dramatically low relative to the aircraft data, averaging only ~1 ppb near the surface. A similar issue is apparent for CH$_3$COOH. In addition to the boundary layer bias, we see for both acids a major model
The comparisons shown in Figure 3 do not provide any indication of a major bias in the simulated emissions of isoprene, monoterpenes, or other HCHO precursors that could come close to explaining the observed discrepancy for HCOOH and CH$_3$COOH. Likewise, overly-vigorous boundary layer ventilation is untenable as an explanation, based on the accurate model profile shapes for the non-acid species, as well as the fact that both acids are biased low in the model throughout the vertical column. The aircraft measurements clearly demonstrate that some aspect of the model HCOOH budget is seriously in error, and this supports other recent studies based on satellite and in-situ measurements (Cady-Pereira et al., 2014; Paulot et al., 2011; Stavrakou et al., 2012). Since the sources of HCOOH are thought to be mainly secondary in nature, this points to a significant gap in our current understanding of hydrocarbon oxidation chemistry. In the next section we apply tracer-tracer relationships measured and simulated during SENEX to shed light on potential missing terms in the HCOOH budget.

### 3.1.2 Relationship between HCOOH and other chemical tracers

Figure 4 shows the simulated HCOOH mixing ratios during SENEX from $i$) isoprene oxidation, $ii$) other exclusively biogenic sources, and $iii$) all other sources, binned and plotted as a function of the observed HCOOH amount. 'Other sources' include photochemical production of HCOOH from primary VOCs with anthropogenic or mixed origins (e.g., ethene), as well as direct HCOOH emissions from non-biogenic sources. We see in the figure that when the measured HCOOH concentrations are high, isoprene oxidation is the predominant model source. By itself, this is not clear evidence that the high observed HCOOH concentrations arise from isoprene oxidation, since the modeled HCOOH from isoprene is strongly correlated with that from other biogenic sources ($R = 0.92$). On the other hand, the sole secondary HCOOH source in the model that is purely anthropogenic (acetylene oxidation) has only a weak correlation ($R = 0.29$) with the HCOOH observations.

The strongest correlation between HCOOH and the extensive array of other chemicals observed during SENEX, aside from other carboxylic acids, is with methanol, with $R = 0.70$ for the entire dataset and $R = 0.68$ within the planetary boundary layer (PBL; $P > 800$ hPa). An independent analysis (de Gouw et al., 2009; de Gouw et al., 2014) concluded that methanol variability during SENEX was dominated by emissions from the terrestrial biosphere, and this is consistent with findings from other studies (Hu et al., 2011; Millet et al., 2008b; Stavrakou et al., 2011; Wells and Millet, 2014; Wells et al., 2014). The observed HCOOH:methanol relationship thus provides an additional indication that biogenic sources are driving the abundance of atmospheric HCOOH over this region.

Figure 5 shows a source attribution of atmospheric HCOOH based on multiple regression of the SENEX observations against concurrent measurements of methanol (as a biogenic tracer) and methyl ethyl ketone (MEK, as an anthropogenic tracer), and with the intercept
set to the lowest HCOOH concentrations observed during the campaign (0.01 quantile; 0.1 ppb). MEK exhibits the strongest correlation with HCOOH of any anthropogenic tracer \( (R = 0.42 \) within the PBL). While MEK is known to have some biogenic sources (de Gouw et al., 1999; Jordan et al., 2009; Kirstine et al., 1998; McKinney et al., 2011), it is thought to be mainly produced from the oxidation of butane and other anthropogenic hydrocarbons (Jenkin et al., 1997; Saunders et al., 2003). As we will see later, observations during SLAQRS in Greater St. Louis imply a significant anthropogenic contribution to atmospheric MEK in that location. We use it here as an anthropogenic tracer; to the degree that MEK is affected by biogenic sources, the associated anthropogenic HCOOH source fraction may be overstated.

We see in Figure 5 that the resulting regression captures 74% of the variance in atmospheric HCOOH, and on average attributes 86% of the observed HCOOH abundance to biogenic sources and less than 15% to other sources. A bootstrap analysis gives 95% uncertainty ranges of 82-90% and 10-18% for the mean biogenic and other contributions, respectively, while the variance inflation factor (VIF < 5) shows that the regression is not unduly affected by multicollinearity. Here we have transformed (squared) the methanol concentrations to give a linear relationship with HCOOH; using instead the untransformed data yields a smaller biogenic fraction (69%) but a slightly degraded fit.

The above considerations point to biogenic VOC oxidation (or conceivably direct biotic emissions) as the largest source of atmospheric HCOOH over this part of North America. However, these findings leave room for a comparable per-reaction yield of HCOOH for both biogenic and anthropogenic VOCs, when one considers the emission disparity between the two. Biogenic VOCs have been estimated to account for approximately 88% of the total (anthropogenic + biogenic) VOC flux from North America in carbon units (Millet et al., 2008a), comparable to the mean biogenic contribution to HCOOH derived above. In fact, similar amounts of HCOOH (~2 ppb) were recently observed during wintertime in the Uintah Basin (Utah, US), where hydrocarbon reactivity is dominated by alkanes and aromatics associated with oil and gas operations, and during summertime in Los Angeles (CA, US), where isoprene and unsaturated anthropogenic compounds make up the major part of the reactivity (Yuan et al., 2015). Production of HCOOH (and likely other carboxylic acids) appears therefore to be a ubiquitous feature of atmospheric hydrocarbon oxidation across a range of precursor types.

3.2 Drivers of temporal variability in HCOOH

3.2.1 SOAS Ground Site, Alabama

Figure 6 shows concentrations of HCOOH and related species measured at the SOAS ground site in Alabama during June and July 2013. This site is located in a mixed deciduous forest five miles from the small cities of Brent and Centreville (combined population 7700). HCOOH concentrations ranged from near-zero to more than 10 ppb during the SOAS study, with strong diurnal fluctuations. The GEOS-Chem simulation is unable to reproduce the dynamic range seen in the measurements, and exhibits a low bias (on average 3x) that is consistent with the SENEX comparisons above.
We also see in Figure 6 substantial day-to-day variability in atmospheric HCOOH driven by meteorological shifts. HCOOH concentrations are generally elevated during the warm and sunny conditions that prevailed for much of the period shown in the figure, but drop dramatically during cooler and cloudy days (e.g., 185-189). As shown in Figure 6, these patterns mirror a number of other biogenic (e.g., methanol) and secondary (e.g., MEK, HNO₃) compounds measured at the site. In fact, the strongest HCOOH correlation at SOAS is seen for HNO₃ with \( R = 0.78 \), followed closely by methanol at \( R = 0.74 \), likely reflecting their common drivers of variability – sunlight-driven production and surface uptake / deposition.

Figure 7 shows mean diurnal cycles for HCOOH and selected other tracers over the entire SOAS campaign. In the case of HCOOH, we see a pronounced morning increase that parallels that of isoprene and appears to slightly precede that of MVK+MACR. Following a peak in the afternoon, HCOOH concentrations drop throughout the evening and night at a rate intermediate between \( \text{O}_3 \) and HNO₃. The GEOS-Chem simulation does not reproduce this large diurnal amplitude: HCOOH concentrations are overestimated at night, the prompt morning increase seen in the data is delayed and much too weak, daytime concentrations are underestimated, and the strong evening decline is not captured.

Errors in the model mixing heights may contribute to the above discrepancies, but cannot be the main explanation. We see in Figure S3 that the GEOS-FP mixing heights for this location are generally too high during the day, and at times appear too low at night. The daytime bias will exacerbate the model HCOOH underestimate at that time; however, the HCOOH discrepancy is too great to be rectified by a 30-50% mixing height correction. Furthermore, a model underestimate of the nocturnal boundary layer depth should lead to an overprediction of near-surface HCOOH deposition and depletion at night, whereas we see in Figure 7 a clear underprediction of this sink.

The prompt early-morning HCOOH increase seen during SOAS would seem to implicate direct emissions rather than photochemical production, since the rise occurs simultaneously with that of isoprene. However, we believe this behavior is partly driven by a combination of residual layer entrainment and increasing photochemical production over the course of the morning. The top panel of Figure 8 shows HCOOH measurements during a nighttime SENEX flight on July 2 2013 over Alabama and Tennessee. In the vicinity of the SOAS site, HCOOH concentrations aloft are 1.5-2.7 ppb, whereas concentrations at the ground drop to near-zero over the course of the night due to deposition within the shallow surface layer. This elevated residual layer HCOOH is then entrained into the HCOOH-depleted air at the surface as the mixed layer develops after sunrise. We see similar behavior in Figure 7 for \( \text{O}_3 \) and HNO₃. In a further manifestation of this dynamic, SOAS featured several nights with simultaneous enhancements of HCOOH and \( \text{O}_3 \) associated with episodic downmixing of residual layer air.

Figure 8 (bottom panels) also shows mean vertical profiles for HCOOH and other VOCs measured during the same SENEX night flight. We see an inverted HCOOH vertical profile at night, due to surface uptake, that is not present in the model. The same model-
measurement disparity is apparent for MVK+MACR, HCHO, and CH$_3$COOH, though to a lesser degree. We thus have a reversal of the vertical gradient of HCOOH and other oxygenated VOCs between the day and night. This progression can be seen in the top panel of Figure 8: early in the evening (prior to 183.10 UTC), low-altitude flight segments are accompanied by elevated HCOOH, and vice versa. Later in the night, the situation has reversed, with the high altitude segments generally associated with more elevated HCOOH concentrations.

The model’s inability to capture the evening HCOOH decline (Figure 7) and the nocturnal vertical gradient (Figure 8) implies i) a substantial underestimate of the HCOOH surface sink, or ii) overly-vigorous model mixing with overlying air during the night (thus replenishing HCOOH from aloft). The former could arise for dynamical (e.g., an overestimate of the aerodynamic and quasi-laminar resistances to deposition) or chemical (e.g., consumption of HCOOH by SCIs or other species) reasons. However, it cannot be due to an underestimate of the surface resistance for HCOOH itself, since as shown in Section 4.3 replacing the HCOOH deposition velocity with that for HNO$_3$ does not resolve the model bias in this regard.

Figure 9 compares the modeled and measured nocturnal (1900-0600 LST) decay of HCOOH, O$_x$ (O$_3$ + NO$_2$), and MVK+MACR as an average over the SOAS field campaign. Data are plotted on logarithmic axes; the slope then estimates the model:observed ratio of deposition loss frequencies (assuming deposition is the dominant process driving the nighttime decline). We see that the effect of deposition on the ambient nighttime HCOOH concentrations is underestimated in the model by a factor of 4-5. However, a similar bias is apparent for O$_x$. This suggests a general dynamical bias in the model rather than anything particular to HCOOH, or, perhaps, a chemical sink for both O$_x$ and HCOOH in surface air. A possibility for the latter is terpenoids that consume O$_3$, generating SCI that can then consume or produce HCOOH. Figure 9 also shows that, unlike HCOOH and O$_x$, the model slope for MVK+MACR is only 30% lower than observed.

Overall, we see a strong diurnal cycle in HCOOH at the surface, driven by depletion in a shallow surface layer at night, and entrainment of HCOOH-enriched residual layer air plus photochemical production / direct emissions during the day. These dynamics are not captured by the model, but there is inconsistency in model performance for HCOOH and O$_x$ versus MVK+MACR. Improved constraints on surface uptake is a major need to improve our understanding of oxygenated VOCs and other trace gases. If dry deposition of HCOOH is in fact underestimated by the model, the magnitude of its missing source becomes proportionately larger.

3.2.2 SLAQRS Ground Site, Greater St. Louis, Missouri-Illinois

The SLAQRS study (Aug-Sep 2013) was based in East St. Louis IL, within the Greater Saint Louis metropolitan area. The edge of the Ozark Plateau, one of the global hotspots for isoprene emission (and referred to as the ‘isoprene volcano’; (Wiedinmyer et al., 2005)) lies ~35 km to the south and west of the site. To the north and east lie the predominantly non-isoprene-emitting agricultural landscapes of Northern Missouri, Southern Illinois and
Iowa. As Figure 10 shows, the transport regime during the study shifted between northeasterly winds (or stagnant conditions) with low isoprene concentrations, and southwesterly winds that brought heavily isoprene-impacted air masses into the city (up to 8 ppb of isoprene transported from the Ozarks). Because of these regime shifts the site provides a unique opportunity for examining the role of biogenic VOCs in a polluted urban area.

Figure 11 shows the mean diurnal cycle as a function of wind direction for a number of species measured during SLAQRS. We see the highest concentrations of anthropogenic compounds such as CO and benzene when winds are from the northeast (partly reflecting an association with low wind speeds). On the other hand, elevated amounts of isoprene and MVK+MACR are specifically associated with southwesterly winds. Peak concentrations occur at night because of rapid daytime photooxidation during transit from the Ozarks.

Also plotted in Figure 11 are HCOOH and CH$_3$COOH. In both cases we see high concentrations (several ppb) from all sectors, but the highest amounts clearly occur with the southwesterly winds that also bring elevated isoprene and other biogenic oxidation products. HCOOH and CH$_3$COOH are longer-lived than isoprene and MVK+MACR and are not depleted to the same degree during transport; concentrations thus typically peak in the late afternoon rather than at night.

The hottest conditions during SLAQRS occurred with southwesterly winds, raising the question of whether the above HCOOH and CH$_3$COOH enhancements merely reflect accelerated chemistry at high temperatures, or a correlating dynamical effect (e.g., stagnation) rather than a biogenic origin. An examination of two other compounds with a substantial (acetone) to dominant (MEK) secondary anthropogenic source, and comparable photochemical lifetimes to HCOOH and CH$_3$COOH (>1 day at OH = 10$^7$ molec cm$^{-3}$), reveals that this is not the case. While we do see higher amounts of acetone and MEK with southwesterly winds (Figure 11), the diurnal cycle is strikingly different than HCOOH and CH$_3$COOH. Here, the concentrations peak following the morning and evening rush hours along with CO and toluene (Figure S4), rather than in the late afternoon.

The SLAQRS dataset is thus consistent with SENEX and SOAS in pointing towards a major biogenic source of formic and acetic acids. However, while the highest ambient levels are clearly linked to biogenic sources, concentrations of several ppb are seen even when isoprene is low. This is consistent with other measurements in urban areas (e.g., Le Breton et al., 2012; Veres et al., 2011) and in an oil and gas producing area (Yuan et al., 2015). The overall indication is of a ubiquitous chemical source of HCOOH (and likely other carboxylic acids) across a range of precursors. Since biogenic emissions dominate the reactive carbon budget, they would then also provide the bulk of the precursor material for HCOOH and related compounds.

4. Potential importance of other HCOOH source and sink pathways
In this section we examine the sensitivity of atmospheric HCOOH to a range of other possible source and sink pathways, and assess the potential importance of each in light of the large budget gaps discussed above.

4.1 SCI reaction with carboxylic acids

Recent advances in synthesizing and detecting SCIs (Taatjes et al., 2008; Welz et al., 2012) have enabled significant (and quickly evolving) progress in understanding their atmospheric chemistry. For instance, SCIs may also provide a sink as well as a source of HCOOH and other carboxylic acids: Welz et al. (2014) measured rate coefficients for a set of SCI + HCOOH and SCI + CH₃COOH reactions and derived values ranging from 1.1-5×10⁻¹⁰ cm³ molec⁻¹ s⁻¹. Based on their results, we performed a sensitivity simulation that includes this chemistry with rate coefficients of 1.1, 2.5, and 1.0×10⁻¹⁰ cm³ molec⁻¹ s⁻¹, respectively, for the reaction of CH₂OO, CH₂CHOH, and other SCIs with carboxylic acids. This chemistry has the effect of both increasing the sink and decreasing the source of HCOOH, since fewer SCIs go on to produce carboxylic acids. However, we find that the overall effects are modest. Globally, the relative importance of chemical loss and deposition as HCOOH sinks is shifted slightly, with the former increasing by ~11% and the latter decreasing by ~6% compared to the amounts in Figure 1. The overall HCOOH source is diminished slightly (4%). Figure 12 shows that the SCI + carboxylic acid chemistry reduces the mean simulated HCOOH abundance in surface air by 10-20% for SENEX and SOAS relative to the base model. We also find that this chemistry cannot explain the rapid nighttime decay of HCOOH observed during SOAS: the rate of decline is not significantly changed from the base-case slope in Figure 9.

Along with these atmospheric implications, the Welz et al. (2014) findings may also imply that reported HCOOH yields from laboratory ozonolysis studies are biased low (particularly for experiments done under dry conditions), due to suppression of secondary organic acids by SCIs.

4.2 SCI reaction with water vapor and self-reaction

The predominant sink of the CH₂OO SCI in our base-case simulation is reaction with water vapor, and estimates of the \( k_{\text{CH₂OO-H₂O}} \) rate coefficient vary by 2-3 orders of magnitude (Newland et al., 2015; Stone et al., 2014). However, we find that replacing our default rate (\( k_{\text{CH₂OO-H₂O}} = 10^{-17} \text{ cm}^3 \text{ molec}^{-1} \text{ s}^{-1}; \) Jenkin et al., 1997; Saunders et al., 2003) with recent higher (1.3×10⁻¹⁵ cm³ molec⁻¹ s⁻¹; Newland et al., 2015) and lower (5.4×10⁻¹⁸ cm³ molec⁻¹ s⁻¹; Stone et al., 2014)) estimates has negligible impact on the simulated HCOOH budget. This is because the competing model sinks for CH₂OO (SO₂, CO, NO, NO₂ - rates follow MCMv3.2; Jenkin et al., 1997; Saunders et al., 2003) are sufficiently slow that reaction with water dominates, even at \( k_{\text{CH₂OO-H₂O}} = 5.4 \times 10^{-18} \text{ cm}^3 \text{ molec}^{-1} \text{ s}^{-1}. \) For the same reason, including the CH₂OO self-reaction at 8×10⁻¹ⁱ cm³ molec⁻¹ s⁻¹ (Ting et al., 2014) has no appreciable effect on the simulated distribution of HCOOH.

It is worth pointing out, however, that Welz et al. (2012) and Stone et al. (2014) were not able to directly measure the CH₂OO + H₂O rate coefficient, instead reporting an upper limit
(<4×10^{-15} and <9×10^{-17} \text{ cm}^3 \text{ molec}^{-1} \text{ s}^{-1}, respectively). If the actual rate is significantly slower than the values applied here \textit{(or the rates for competing SCI reactions are faster; e.g., Welz et al., 2012)} then the role of \text{CH}_2\text{OO} + \text{H}_2\text{O} as a source of \text{HCOOH} would decrease. Likewise, the importance of the SCI + carboxylic acid reactions above will depend directly on the rate of competing SCI + water vapor reactions.

4.3 Dry deposition

The strong temporal decline (Figure 9) and vertical gradient (Figure 8) of \text{HCOOH} at night measured during SOAS and SENEX are not captured by the model, perhaps indicating an underestimate of the \text{HCOOH} deposition velocity. To test whether this is the case, we carried out a sensitivity analysis with the \text{HCOOH} deposition velocity for each time and model location set to the corresponding value computed for \text{HNO}_3 (a highly soluble gas that undergoes rapid and irreversible deposition). This leads to a 5% drop in the global \text{HCOOH} burden and a 20-25% decrease in the mean surface air concentrations simulated for SENEX and SOAS (Figure 12). However, we also see in Figure 12 that the rapid nighttime decrease is still not captured by the model, and the corresponding decay rate is statistically unchanged from the base-case simulation (Figure 9). It therefore is not feasible to rectify this issue simply based on the modeled \text{HCOOH} surface resistance to deposition. This, combined with the fact that the nighttime decay in \text{O}_x during SOAS is underestimated by a similar amount, suggests a more general dynamical bias in the model related to the diurnal cycle of boundary layer mixing (or possibly a vigorous nighttime chemical sink for both species).

4.4 Additional sources of \text{HCOOH}: \text{HCHO} + \text{HO}_2, \text{CH}_3\text{O}_2 + \text{OH}

Reversible addition of \text{HO}_2 to \text{HCHO} produces the \text{HOCH}_2\text{OO} radical, which can go on to form \text{HCOOH} (Jenkin et al., 2007). We find that implementing this chemistry in the same manner as Paulot et al. (2011) leads to a ~4% global increase in the photochemical source of \text{HCOOH}. Because of the strong temperature dependence of the reverse reaction (Atkinson et al., 2006) the \text{HCOOH} increase manifests mainly in the upper troposphere where its lifetime is long, and the increase in the simulated global burden (17%) is thus larger than that in the source. Simulated concentrations in the lower free troposphere and in the boundary layer are not significantly affected by the \text{HO}_2 + \text{HCHO} reaction, and the model-measurement comparisons discussed above are statistically unchanged compared to the base-case run.

On the other hand, the \text{CH}_3\text{O}_2 + \text{OH} reaction is a major potential lever on the atmospheric abundance of \text{HCOOH}, depending on the reaction products. Including this reaction at the recently reported rate of \textit{k_{CH_3O_2+OH} = 2.8×10^{-10} \text{ cm}^3 \text{ molec}^{-1} \text{ s}^{-1}} (Bossolasco et al., 2014), and assuming that the \text{CH}_2\text{OO} Criegee intermediate is formed with 100% yield, leads to a >5× increase in the simulated global burden of \text{HCOOH}. The free tropospheric \text{HCOOH} bias seen in the base-case simulation during SENEX is eliminated (Figure 12). However, the \text{HCOOH} source from \text{CH}_3\text{O}_2 + \text{OH} is spatially diffuse and cannot account for the enhanced boundary layer concentrations measured during SOAS, SENEX, or SLAQRS. The daytime model underestimate during SOAS is reduced while the nighttime overestimate is increased.
The above impacts depend both on the rate of the \( \text{CH}_3\text{O}_2 + \text{OH} \) reaction and on the product yields, which have yet to be directly measured. Here we have assumed that the reaction proceeds exclusively through H-abstraction to yield \( \text{CH}_2\text{OO} \), and this was shown to have a large impact on the atmospheric \( \text{HCOOH} \) budget. However, other reaction pathways are possible: O-atom abstraction to yield \( \text{CH}_3\text{O} + \text{H}_2\text{O} \), and \( \text{S}_\text{N}_2 \) substitution to yield \( \text{CH}_3\text{OH} + \text{O}_2 \) (Archibald et al., 2009; Fittschen et al., 2014). The former would lead immediately to \( \text{HCHO} \) production (as in the \( \text{CH}_3\text{O}_2 + \text{NO} \) pathway), while if the latter dominates it would require a major revision to present understanding of the global methanol budget (Millet et al., 2008b; Stavrakou et al., 2011; Wells et al., 2014). The \( \text{CH}_2\text{OO} \) yield for the analogous \( \text{CH}_3\text{O}_2 + \text{Cl} \) reaction has been estimated at 50\% (Jungkamp et al., 1995; Maricq et al., 1994) to 90\% (Daële and Poulet, 1996), while that for the \( \text{CH}_3\text{O}_2 + \text{BrO} \) reaction was recently estimated at \( \sim 80\% \) (Shallcross et al., 2015).

In any case, based on the Bossolasco et al. (2014) results, oxidation of \( \text{CH}_3\text{O}_2 \) by \( \text{OH} \) would be an important reaction in low-\( \text{NO} \) environments where we would otherwise expect \( \text{CH}_3\text{O}_2 + \text{H}_2\text{O} \) to predominate, yielding \( \text{CH}_3\text{OOH} + \text{O}_2 \). Figure 13 shows mean vertical profiles of \( \text{CH}_3\text{OOH} \) and the \( \text{NO}_x:\text{CH}_3\text{OOH} \) ratio for two aircraft campaigns where such data are available (INTEX-A and INTEX-B (Lee et al., 1995; Singh et al., 2006; Singh et al., 2009)). We see that including the \( \text{CH}_3\text{O}_2 + \text{OH} \) reaction at \( 2.8\times10^{-10} \text{ cm}^3 \text{ molec}^{-1} \text{ s}^{-1} \) degrades the model simulation of both \( \text{CH}_3\text{OOH} \) and the \( \text{NO}_x:\text{CH}_3\text{OOH} \) relationship for these datasets. This suggests either that the reported \( \text{CH}_3\text{O}_2 + \text{OH} \) rate is too high, or the presence of some offsetting model error in the base-case run. Clearly, this chemistry has the potential to significantly alter our understanding of several key chemical budgets, and developing better constraints on the \( \text{CH}_3\text{O}_2 + \text{OH} \) rate coefficient and the resulting products should be a high priority for future research.

### 4.5 Isoprene chemistry

Oxidation of glycoaldehyde and hydroxyacetone provides the largest isoprene-derived \( \text{HCOOH} \) source in the model, and our representation of this chemistry is based on the findings of Butkovskaya et al. (2006b; 2006a). However, more recent work has failed to detect any significant \( \text{HCOOH} \) production by these pathways (Orlando et al., 2012).

Excluding this source in the model decreases the mean surface concentrations during SENEX by 40-45\% (Figure 12), and approximately doubles the model-measurement discrepancy (i.e. regression slope) seen during this campaign. This would imply an even larger missing source of atmospheric \( \text{HCOOH} \) than is otherwise required.

### 5. Discussion and implications

The analyses above clearly show a major model underestimate of \( \text{HCOOH} \) (and \( \text{CH}_3\text{COOH} \)) sources, a finding supported by other recent work (Le Breton et al., 2012; Stavrakou et al., 2012; Veres et al., 2011; Yuan et al., 2015). The fact that these organic acids are present in such large amounts in the continental troposphere, with sources that from available
evidence are mainly photochemical, implies that some central aspect of the atmospheric 
VOC oxidation chain is not currently understood.

Based on the observed patterns of variability and tracer-tracer correlations discussed 
earlier, we infer that the missing HCOOH sources have a majority biogenic component. 
However, elevated HCOOH amounts are seen even in anthropogenically-dominated air 
masses, and in the free troposphere, suggesting that other processes are also at play. To 
illustrate the magnitude of the inferred missing source, Figure 12 shows (in grey) four 
example model adjustments that can fit the mean observed SENEX profile. These were 
derived by regressing the model-measurement residuals against the simulated source 
contributions to atmospheric HCOOH.

- Explaining the boundary layer HCOOH measured during SENEX based solely on 
isoprene oxidation requires a ~3× increase in the model HCOOH yield (which is 13% is 
the base-case simulation) as shown in Figure 12 (solid grey line). Accommodating such 
a large HCOOH yield would require a significant revision to other product yields in 
order to conserve carbon in the isoprene oxidation chain.

- Alternatively, explaining the SENEX observations solely on the basis of direct biogenic 
emissions of HCOOH would require on the order of a 26× increase in its biotic flux. 
Extrapolating this over the North American domain of Figure S1 yields HCOOH 
emissions that are 27% those of isoprene on a mass basis (8% on a carbon basis).

However, we see in Figure 12 that neither of these first two scenarios can explain the 
elevated free tropospheric concentrations of HCOOH, nor can they account for the high 
HCOOH seen during low isoprene periods in SLAQRS and in the Uintah Basin during 
winter (Yuan et al., 2015).

- An increased biogenic source of HCOOH (direct or secondary from 
isoprene/monoterpenes) plus some contribution from CH₃O₂ + OH (yielding CH₂OO and 
subsequently HCOOH) could potentially explain the SENEX profile. For example, the 
dashed grey line in Figure 12 shows the mean simulated HCOOH profile resulting from 
a 2.3× increase in the source from isoprene and a 56% CH₂OO yield from CH₃O₂ + OH 
(or equivalently a 100% CH₂OO yield and a 44% reduction in kCH₃O₂+OH (Bossolasco et al., 
2014)). We are still left, however, with substantial anthropogenic HCOOH 
enhancements (e.g., as observed recently in St. Louis, London, and Utah) that cannot be 
explained by a diffuse source that is most important at low NOₓ.

- Figure 12 also shows the model HCOOH profile that would result from an increase in 
the source from isoprene combined with ubiquitous HCOOH production throughout the 
VOC oxidation cascade. Here, a 1.8× increase in the HCOOH yield from isoprene and an 
aggregate weighted yield of 2% from the ensemble of RO₂ + NO reactions achieves an 
approximate fit to the mean SENEX profile.

Overall, it appears that an increased HCOOH source from isoprene (or other biogenic 
source) combined with a widespread chemical source across a range of precursor types is 
most tenable as an explanation for the full suite of available atmospheric observations.

There are a number of key sources of uncertainty that need to be resolved to close the 
HCOOH budget and thus improve our overall understanding of VOC chemistry in the 
atmosphere. i) The role of isoprene, and of other biogenic compounds such as
monoterpenes, in HCOOH production needs to be quantified. There is conflicting laboratory
evidence for the importance of glycoaldehyde/hydroxyacetone chemistry in this context,
and as we have seen this has major implications for the HCOOH budget. As shown above,
available atmospheric observations leave room for a substantially larger HCOOH source
from isoprene oxidation than the ~13% used here as base-case (and which includes
production from glycoaldehyde and hydroxyacetone). The analyses here cannot segregate
isoprene oxidation from some other correlating HCOOH source such as direct surface
emissions or terpene oxidation. In fact, Stavräkou et al. (2012) postulated on the basis of
satellite observations from the IASI sensor that terpenoid emissions from boreal forests
were a large source of atmospheric HCOOH. However, given the magnitude of the required
HCOOH source inferred here, isoprene as (by far) the largest source of reactive carbon to
the atmosphere appears a probable candidate. ii) The atmospheric chemistry of SCIs (in
particular their rates of reaction with water vapor) needs to be better constrained in order
to define their importance as carboxylic acid sources and sinks, and as oxidants of other
critical atmospheric species (e.g., SO2). iii) Reaction between CH3O2 and OH (Bossolasco et
al., 2014) could be of significant importance for atmospheric chemistry, with implications
for a number of key chemical budgets. Including this chemistry degrades the model
simulation of CH3OOH and NOx:CH3OOH, though this might reflect some offsetting model
error (e.g., in the CH3OOH lifetime). Reducing the uncertainty in the CH3O2 + OH reaction
rate, and determining the product yields, is a high priority for future research. iv) Finally,
we have seen here that GEOS-Chem cannot capture the impact of deposition on surface air
concentrations of HCOOH. A similar issue is seen for O3, which may imply a common
dynamical or chemical issue rather than a deposition underestimate specific to HCOOH. In
any case, developing a more robust representation of surface deposition (and associated
boundary layer coupling) is needed to improve our understanding of land-atmosphere
interactions and our ability to relate observed concentrations to sources.

Acknowledgments. This research was supported by the National Science Foundation
(Grants #1148951 and 0937004) and by the Minnesota Supercomputing Institute. We are
indebted to Jean-François Müller, John Orlando, Carl Percival, Andrew Rickard, Paul
Shepson, Domenico Taraborrelli, and Paul Wennberg for a number of illuminating
discussions that benefited this work. We thank John Holloway, Thomas Hanisco, Glenn
Wolfe, and Frank Keutsch for providing CO and HCHO measurements during SENEX, as well
as Ron Cohen, Bill Brune, David Tan, and Brian Heikes for providing NO, NO2, and CH3OOH
measurements during INTEX-A and INTEX-B. SOAS measurements used here were
performed at the Centreville, AL SEARCH site, which is funded by Southern Company and
EPRI. We thank Bob Yantosca for his work developing compatibility for GEOS-FP within
GEOS-Chem. We also thank Jay Turner as well as Dhruv Mitroo and the rest of the ACT Lab
at WUSTL for their help during the SLAQRS deployment. BJW acknowledges the US EPA
Science to Achieve Results (STAR) program (Grant #R835402) for support during SLAQRS.
HCHO measurements during SENEX were also supported by EPA STAR (Grant # 83540601).
This research has not been subjected to any EPA review and therefore does not necessarily
reflect the views of the Agency, and no official endorsement should be inferred.
Figure 1. Global distribution of HCOOH sources in the GEOS-Chem base-case simulation. Note nonlinear color scale.
Figure 2. HCOOH mixing ratios in the summertime boundary layer as simulated by GEOS-Chem. Plotted is the June-September mean for $P > 800$ hPa. Also shown are the SENEX flight tracks (in black) and the SOAS and SLAQRS ground site locations (grey square and circle, respectively).
**Figure 3.** Vertical profiles of HCOOH and related species during summer over the US Southeast. Measurements from the SENEX campaign are plotted in black, and are compared to simulated concentrations from GEOS-Chem (in red) sampled along the flight track at the time of measurement. Horizontal lines show the standard deviation of concentration in each altitude bin. Fresh biomass burning (CH$_3$CN > 225 ppt) and pollution (NO$_x$/NO$_y$ > 0.4 or NO$_2$ > 4 ppb) plumes have been removed prior to plotting. Separate lines are shown for the simulated abundance of MVK+MACR and MVK+MACR plus isoprene hydroxyhydroperoxides (aka ISOPOOH), which can interfere with MVK+MACR measurements (Liu et al., 2013).
Figure 4. Simulated HCOOH binned and plotted as a function of the observed concentrations during the SENEX campaign over the U.S. Southeast. Simulated values are shown as a stack plot, with HCOOH from the oxidation of isoprene (green), other biogenics (blue), and other sources (red) adding to give the total model amount. Vertical lines show the standard deviation of the simulated abundance in each bin.
**Figure 5.** Source partitioning of atmospheric HCOOH based on a regression against methanol (as a biogenic tracer) and MEK (as a predominantly anthropogenic tracer) during the SENEX aircraft campaign. The figure shows the resulting attribution of the measured HCOOH abundance (black) to biogenic (green) and other (anthropogenic + background; red) sources.
Figure 6. Timeline of chemical and meteorological measurements during the SOAS campaign (Jun-Jul 2013) near Brent AL, USA. The measured concentrations of HCOOH in black are compared to the simulated values in red.
**Figure 7.** Diurnal cycle of HCOOH and related species as measured during SOAS. Error bars indicate ±1 (thick) and ±2 (thin) standard errors about the observed mean (points).
Figure 8. Nighttime measurements of HCOOH and related species over the US Southeast.
Top panel: timeline of HCOOH and altitude measurements during a SENEX flight on the
night of Jul 1-2. The HCOOH trace is colored by time of day. Middle left: map of the SENEX
flight track over TN and AL with the same color coding. The location of the SOAS ground
site is indicated by the grey square. Also plotted (in green) is the percentage tree cover
according to CLM4 (Oleson et al., 2010). Remaining panels: vertical profiles of HCOOH and
related species as measured (black) and simulated (red) during this flight. Horizontal lines
show the standard deviation of concentration in each altitude bin. Fresh biomass burning
(CH$_3$CN > 225 ppt) and pollution (NO$_x$/NO$_y$ > 0.4 or NO$_2$ > 4 ppb) plumes have been
removed prior to plotting. Separate lines are shown for the simulated abundance of
MVK+MACR and MVK+MACR plus isoprene hydroxyhydroperoxides (aka ISOPOOH), which
can interfere with MVK+MACR measurements (Liu et al., 2013).
Figure 9. Diurnal amplitude of HCOOH, O₃ (O₃ + NO₂) and MVK+MACR during SOAS. Left column: mean diurnal cycle of these species as measured (black) and modeled (red) over the course of the campaign. Right column: comparison of the mean modeled versus measured nighttime (1900-0600 LST) decay rates for the same species, plotted on a logarithmic scale. Numbers inset give the major axis slope with 95% confidence interval.
Figure 10. Timeline of chemical measurements during the SLAQRS campaign (Aug-Sep 2013) in Greater St. Louis MO-IL, USA. Green shading indicates time periods with southwesterly winds (180°-270°, wind speed > 0.5 m s⁻¹) from the Ozark Plateau.
Figure 11. Diurnal cycle of HCOOH and related chemicals during SLAQRS as a function of wind direction, with time of day (LST) plotted radially. Plots generated using openair (Carslaw and Ropkins, 2012).
Figure 12. Sensitivity of atmospheric HCOOH to selected sources and sinks in GEOS-Chem. Shown in black is the mean HCOOH vertical profile observed during SENEX (top panel) and the mean HCOOH diurnal cycle observed during SOAS (bottom panel). Colored lines show the corresponding simulated amounts from GEOS-Chem for selected sensitivity runs described in the text. Base: base-case simulation. SCI+Acids: including reactions between SCIs and carboxylic acids (Welz et al., 2014). Incr Dry Dep: setting the HCOOH dry deposition velocity equal to that of HNO₃. CH₃O₂+OH: including reaction between CH₃O₂ and OH (Bossolasco et al., 2014) with a 100% yield of CH₂OO. No GLYC/HAC: excluding HCOOH from isoprene-derived glycoaldehyde and hydroxyacetone. Grey lines show example model adjustments that can fit the mean observed SENEX profile. Solid grey: scaled source from isoprene oxidation (3× base-case). Dot-dashed grey: scaled source from direct biogenic emissions (26× base-case). Dotted grey: scaled source from isoprene (1.8× base-case) combined with a ubiquitous chemical source of HCOOH. Dashed grey: scaled source from isoprene (2.3× base-case) combined with a 56% CH₂OO yield from CH₃O₂ + OH. See text for details.
Figure 13. Vertical profiles of CH$_3$OOH and the NO$_x$:CH$_3$OOH ratio over North America. Shown are the mean measured (black) and simulated (colored) values during the INTEX-A (Singh et al., 2006) and INTEX-B (Singh et al., 2009) flight campaigns. Red lines show results from the GEOS-Chem base-case simulation, while the blue lines show results from a sensitivity run that includes the CH$_3$O$_2$ + OH reaction at $k_{\text{CH}_3\text{O}_2+\text{OH}} = 2.8 \times 10^{-10}$ cm$^3$ molec$^{-1}$ s$^{-1}$ (Bossolasco et al., 2014). Horizontal lines indicate ±1 (thick) and ±2 (thin) standard errors about the mean.
References

Alam, M.S., Camredon, M., Rickard, A.R., Carr, T., Wyche, K.P., Hornsby, K.E., Monks, P.S., and

Amos, H.M., Jacob, D.J., Holmes, C.D., Fisher, J.A., Wang, Q., Yantosca, R.M., Corbitt, E.S.,
Talbot, R.W., Edgerton, E.S., Zhang, Y., and Sunderland, E.M.: Gas-particle partitioning of
atmospheric Hg(II) and its effect on global mercury deposition, Atmos. Chem. Phys., 12,

Andreae, M.O., Talbot, R.W., Andreae, T.W., and Harriss, R.C.: Formic and acetic acid over

Kable, S.H.: Photo-tautomerization of acetaldehyde to vinyl alcohol: A potential route to

transformation of enols: A potential secondary source of carboxylic acids in the urban


Atkinson, D.B., and Spillman, J.L.: Alkyl peroxy radical kinetics measured using near-

Rossi, M.J., and Troe, J.: Evaluated kinetic and photochemical data for atmospheric
chemistry: Volume II - gas phase reactions of organic species, Atmos. Chem. Phys., 6,
3625-4055, 2006.

Baasandorj, M., Millet, D.B., Hu, L., Mitroo, D., and Williams, B.J.: Measuring acetic and
formic acid by proton-transfer-reaction mass spectrometry: sensitivity, humidity

Bannan, T.J., Bacak, A., Muller, J.B.A., Booth, A.M., Jones, B., Breton, M.L., Leather, K.E.,
anthropogenic emissions of formic acid measured by a chemical ionisation mass
spectrometer (CIMS) during the Winter ClearfLo Campaign in London, January 2012,

Bohn, B., Siene, M., and Zetzschn, C.: Kinetics of the OH + C2H2 reaction in the presence of O2,

Bossolasco, A., Faragó, E.P., Schoemaecher, C., and Fittschen, C.: Rate constant of the

Brophy, P., and Farmer, D.K.: A switchable reagent ion high resolution time-of-flight
chemical ionization mass spectrometer for real-time measurement of gas phase
oxidized species: Characterization from the 2013 Southern Oxidant and Aerosol Study


1207 global terrestrial isoprene emissions using MEGAN (Model of Emissions of Gases and
1210 Guenther, A.B., Jiang, X., Heald, C.L., Sakulyanontvittaya, T., Duhl, T., Emmons, L.K., and
1211 Wang, X.: The Model of Emissions of Gases and Aerosols from Nature version 2.1
1212 (MEGAN2.1): an extended and updated framework for modeling biogenic emissions,
1214 Hasson, A.S., Orzechowska, G., and Paulson, S.E.: Production of stabilized Criegee
1215 intermediates and peroxides in the gas phase ozonolysis of alkenes: 1. Ethene, trans-2-
1217 Hatakeyama, S., Washida, N., and Akimoto, H.: Rate constants and mechanisms for the
1218 reaction of OH (OD) radicals with acetylene, propyne, and 2-butyne in air at 297 ± 2 K, J.
1222 Hatch, C.D., Gough, R.V., and Tolbert, M.A.: Heterogeneous uptake of the C-1 to C-4 organic
1224 Heald, C.L., Ridley, D.A., Kreidenweis, S.M., and Drury, E.E.: Satellite observations cap the
1225 atmospheric organic aerosol budget, Geophys. Res. Lett., 37, L24808,
1227 Holloway, J.S., Jakoubek, R.O., Parrish, D.D., Gerbig, C., Volz-Thomas, A., Schmitgen, S., Fried,
1228 A., Wert, B., Henry, B., and Drummond, J.R.: Airborne intercomparison of vacuum
1229 ultraviolet fluorescence and tunable diode laser absorption measurements of
1232 Keutsch, F.N.: A laser induced fluorescence-based instrument for in-situ measurements
1235 of atmospheric methanol based on tall tower measurements in the US Upper Midwest,
1236 Atmos. Chem. Phys., 11, 11145-11156, 2011.
1237 Hu, L., Millet, D.B., Baasandorj, M., Griffis, T.J., Travis, K.R., Tessum, C.W., Marshall, J.D.,
1238 Reinhart, W.F., Mikoviny, T., Müller, M., Wisthaler, A., Graus, M., Warneke, C., and de
1239 Gouw, J.: Emissions of C5-C6 aromatic compounds in the United States: Constraints from
1240 tall tower and aircraft measurements, J. Geophys. Res., 120, 826-842,
1242 Hu, L., Millet, D.B., Baasandorj, M., Griffis, T.J., Turner, P., Helmig, D., Curtis, A.J., and Hueber,
1243 J.: Isoprene emissions and impacts over an ecological transition region in the US Upper
1244 Midwest inferred from tall tower measurements, J. Geophys. Res., in press,
1246 Jacob, D.J.: Chemistry of OH in remote clouds and its role in the production of formic acid
1249 oxidation of acetone and hydroxyacetone in air, J. Chem. Soc., Faraday Trans., 89, 2983-
1250 2991, 1993.


emissions using observations from the TES satellite sensor, Atmos. Chem. Phys., 14, 2555-2570, 2014.


