Responses to the comments of anonymous referee #1

We thank the referee for the valuable comments that have greatly helped us to improve the manuscript. Please find below our responses (in black) after the referee comments (in blue). The changes in the revised manuscript are written in *italic*.

Jiang et al. have performed a modeling study, first to determine parameters to model secondary organic aerosol (SOA) formation from biomass burning and second to use those parameters to study impacts on ambient organic aerosol in Western Europe. They find that accounting for vapor wall losses in chamber experiments seems to generally improve model performance for the OA system (OA, primary OA, and SOA) over the modeling domain, although there are exceptions to the improvement.

This study attempts to better understand the contribution of residential wood combustion to OA concentrations in Western Europe. RWC, referred to as biomass burning in this study (if this is true, this needs to be explicitly stated in the paper to avoid this source being mistaken for wildfires), is a major source of air pollution in this part of the world and hence the study is well motivated. The chamber modeling and atmospheric modeling approach is justified although a lot of details are missing. The interpretation largely follows from the model results but could benefit from a more detailed description. I am inclined to recommend publication to Geoscientific Model Development after the authors have had a chance to respond to my comments.

We added a sentence in the end of the Introduction (P3, L76–77) to clarify that the biomass burning in this study refers to residential biomass burning.

"The biomass burning in this study refers to residential biomass burning, while the wildfires and prescribed burning are not included."

Major comments:

1. SOA precursors: I am familiar with this group's earlier work (i.e., Bruns, Stefenelli) where the SOA formation was modeled by knowing the detailed gas-phase precursors and their corresponding SOA mass yields. However, in this work, it is not at all clear what the SOA precursors are and how they are dealt with, with respect to their emissions, oxidation chemistry, and SOA parameters. Our study is based exactly on the same experimental datasets of Stefenelli et al. (2019) and Bruns et al. (2016). Many details about the datasets we used, such as the SOA precursors, have already been described in the previous studies the referee mentioned (Bruns et al, 2017; Stefenelli et al., 2019), and therefore were not included in the manuscript.

What are the SOA precursors? How are their emissions determined? Is there any accounting done for precursor composition?

A common set of 263 ions was extracted from the PTR-ToF-MS, and among these 86 were identified as potential SOA precursors, which are listed in Table S1 of Stefenelli et al. (2019). We determine the emissions from the observed compound decay rates measured by the PTR, and the production rates of condensable species taking into account their loss by dilution.

Are all SOA precursors lumped into a single model precursor? Or are all species modeled separately with their own oxidation rate but with the same volatility distribution for their oxidation products? Yes, all the precursors are lumped into one category, and are assumed to have the same reaction rate and volatility distribution of their oxidation products.

What are the oxidation rate constants?

The oxidation rate constant for the lumped precursor towards OH used in the model is calculated based on the measurements, and the value is 1.5×10^{-11} cm³ molec⁻¹ s⁻¹. It is shown in the new Table 1 in the revised manuscript and the source code we uploaded.

Were different functional forms of the volatility distribution explored and what was the rationale to pick a normal distribution?

In Stefenelli et al (2019) we have explored other functional forms, but the resulting yields were not sensitive to the assumed function. Using the normal distribution ensures positive ζ_i values, allows constraining of the total mass fraction of the certain surrogate equals 1, and reduce the model's degree of freedom significantly. Therefore, we picked the normal distribution in this study. An explanation is added in P*L*.

Answers to these questions and more need to be described in much more detail in the methods section for the reader to follow the general approach.

We have updated the methodology section as the referee suggested by adding more details related to the modelling part:

"In the model, we assumed that the condensable gases generated from the oxidation of precursors could 1) partition to the particle phase, 2) be lost on the chamber wall, and 3) be diluted by other gases injected into the smog chamber. To simplify the simulation, as well as to facilitate its implementation in the VBS scheme of the regional model CAMx, all the SOA precursors were lumped into one surrogate with the same reaction rate, determined based on PTR measurements $(1.5 \times 10^{-11} \text{ cm}^3 \text{ molec}^{-1} \text{ s}^{-1})$. One volatility distribution was assumed for the oxidation products of the lumped precursors." (P3, L94–P4,L98)

"The production rate of oxidized organic gases (P) is used as inputs for the box model. It is determined by the consumption rates of precursors measured by PTR taking into account their dilution." (P4, L106–L107)

"The assumption of normal distribution could ensure positive ζ_i values, allow constraining the total mass fraction of the certain surrogate equals 1, and reduce the model's degree of freedom significantly, as reported in Stefenelli et al. (2019)" (P4, L112–L114)

A further point of confusion is how this is then translated to be used in CAMx in Section 3.2.

The optimized parameters can be directly used in CAMx by simply changing the parameter values of the source code. We added a sentence in P7, L200–L202 to guide the readers to the modified source code.

"- VBS_WLS. ... The modified parameters for volatility bin specific yields and ΔH_{vap} of the oxidized products from IVOC can be found at <u>https://doi.org/10.5281/zenodo.3998342</u>"

2. OA schemes: I was a little confused about the diversity of schemes tested in this work, particularly if the goal was to examine the specific influence of vapor wall losses on ambient OA concentrations. In other words, shouldn't the work have focused only on VBS_WLS and VBS_noWLS? At present the other simulation results are preventing a clear interpretation of the model results.

It is true that the focus of this study is the influence of vapor wall loss correction. However, we wanted to put into perspective the resulting improvement from the wall loss correction compared to results from other modifications/parameterizations that are currently strongly debated in the community. Therefore, we included SOAP and VBS_BASE which represent the two standard parameterizations in CAMx. VBS_3POA was added as it represents a common approach to offset the missing SVOC emissions in recent modelling studies without vapor wall loss. VBS_noWLS is

another reference case for that without vapor wall loss, which uses exactly the same parameters as VBS_WLS except for the SOA yields from IVOCs. Both VBS_3POA (based on default parameterization of CAMx) and VBS_noWLS (optimized in this study assuming $k_w=0$) assume that there is no vapor wall loss, and are supposed to have similar results. To further clarify the necessity of all the scenarios, we added a paragraph in P6, L173–L179 and a new Table 1 to introduce the purpose of each scheme.

"To investigate the effects of vapor wall loss corrected yields, as well as to compare to other modifications/parameterizations that are currently strongly debated in the community, five simulations with different OA schemes were conducted in this study (Table 1). Besides VBS_WLS which uses the optimized parameterization with vapor wall loss correction for the biomass burning sector, SOAP and VBS_BASE represent the two standard parameterization in CAMx; VBS_3POA represents a common approach to offset the missing SVOC emissions in recent modelling studies without vapor wall loss; VBS_noWLS is another reference case for that without vapor wall loss, which uses exactly the same parameters as VBS_WLS except for the SOA yields from IVOCs. Details about each OA schemes are introduced below:..."

OA scheme	IVOB ^a emissions	k _{OH} for IVOB	SOA yields for IVOB (ppm/ppm) ^b
		$(\text{cm}^3 \text{ molec}^{-1} \text{ s}^{-1})$	
SOAP	$= 4.5 * POA_BB$	1.34	/°
VBS_BASE		4.0	[0.081, 0.135, 0.800, 0.604, 0.0]
VBS_3POA		4.0	[0.081, 0.135, 0.800, 0.604, 0.0]
VBS_noWLS	= 12*POA_BB	1.5	[0.014, 0.036, 0.076, 0.136, 0.44]
VBS_WLS		1.5	[0.078, 0.118, 0.157, 0.177, 0.312]

Table 1: Description about the different OA schemes.

^a IVOB is the abbreviation of "IVOC from Biomass Burning" in CAMx

^bThe yield values are corresponding to volatility bins with saturation concentrations of 10^{-1} , 10^{0} , 10^{1} , 10^{2} and $10^{3} \,\mu g \,m^{-3}$.

^cSOAP does not separate IVOC from biomass burning and other anthropogenic sectors, and therefore is not comparable with the SOA yields for IVOBs.

Furthermore, I was concerned about the treatment of SOA precursors in the two VBS parameterizations: VBS_BASE and VBS_3POA. There is emerging evidence, including that from previous publications from this group, that SOA precursors from biomass burning are poorly represented in atmospheric models. Along with that evidence though, are detailed observations of what those SOA precursors are, as SVOCs, IVOCs, and VOCs; see for example Hatch et al. (ACP, 2015), Hatch et al. (ACP, 2017), Jen et al. (2019), Koss et al. (ACP, 2018), Sekimoto et al., (ACP, 2018). These studies provide sufficient data to inform the treatment of SVOC, IVOC, and VOC emissions in this work and hence I am concerned that the treatment in this work is a little dated. The current approach to determine IVOC emissions by multiplying POA by 4.5 and SVOC emissions by multiplying POA by 3 seems a bit too much. These S/IVOC estimates need to be reconciled with the extensive literature that I have alluded to earlier.

We totally agree with the referee that recent publications have provided considerable information to improve the estimates of S/IVOC emissions. In VBS_noWLS, we determined the IVOC emissions from the experimental data that the IVOC/POA(SVOC) to be ~13.7 (Fig. S1). This ratio was relatively similar between different burns. For the primary SVOCs, we have treated them with a more routine approach (POA+SVOC=3*POA) used in previous studies (Tsimpidi et al., 2010; Shrivastava et al, 2011; Ciarelli et al., 2016; Ciarelli et al., 2017). This allows focusing on the effect of wall losses

of IVOC oxidation products on modelling secondary BBOA and a direct comparison between cases where these losses are taken or not into consideration. We added the recent advances on quantifying S/IVOC emissions in the Introduction section and explained why current approach is used in this study in section 3.2.

"Increasing number of laboratory experimental studies attempted to identify and quantify the S/IVOC precursors from biomass burning, and found it is of high variability depending on different burning conditions (Hatch et al., 2015, Hatch et al., 2017; Jen et al., 2019; Koss et al., 2018; Sekimoto et al., 2018). In order to compensate the effects from missing precursors, various modeling studies treated the POA as semi-volatile and increased the POA emissions by a factor based on findings from chamber experiments." (P2, L46–L48)

"- VBS_3POA. An increasing number of experimental and modeling studies have reported a considerable contribution of semi-volatile organic compounds (SVOCs) to SOA formation (Bruns et al., 2016; Ciarelli et al., 2017b; Denier van der Gon et al., 2015; Hatch et al., 2017; Woody et al., 2015), while the SVOC are absent in the current emission inventories. Despite considerable variabilities of the SVOC emissions from biomass burning according to recent studies, the VBS_3POA is supposed to be a reference case representing the commonly used approach without vapor wall loss, and therefore we adopted the routine approach – increase the POA emissions by a factor of 3 to offset the influence of missing SVOC emissions. This approach has been widely used in modeling studies (Ciarelli et al., 2016; Ciarelli et al., 2017a; Shrivastava et al., 2011; Tsimpidi et al., 2010). All the other parameters were kept the same as the standard VBS parameterization in CAMx v6.50." (P7, L190–L198)

Additionally, I am unclear how the VOCs are dealt with in CAMx. Are these mapped to the traditional SOA precursor species (e.g., benzene, toluene, etc.)?

CAMx has benzene, toluene, xylene and IVOC as the traditional SOA precursor species from anthropogenic emissions. In this study, the optimized parameters were implemented in the set of SOA from biomass burning IVOC. According to our measurements, the IVOC emissions from residential biomass burning is ~13.7 times the primary OM loads (as mentioned in current P7, L203), and the fraction of benzene, toluene and xylene is roughly 15% of the total IVOC emissions. Therefore, we applied a factor of 12 to calculate the IVOC emissions from biomass burning to avoid double counting of benzene, toluene and xylene, which are already included in the emission inputs. We updated P7, L203–L206 to make it clear.

"Based on the chamber measurements, the IVOC emissions from residential biomass burning is ~13.7 times the primary OM load (Fig. S1), among which the traditional precursors toluene, xylene and benzene occupying ~15% of the total emission. To avoid double counting of these traditional precursors which are already included in the emission inventory, we applied a factor of 12 to calculate the IVOC emissions from biomass burning."

Finally, are vapor wall loss effects accounted for, for the non-biomass burning sources and SOA precursors? What approach is used to do this?

No, we did not account for the vapor wall loss for other sources. The main focus of this study is the vapor wall loss correction for precursors from *biomass burning* to show the potential importance of correcting for vapor wall losses for complex emissions.

Minor comments:

1. Lines 37-41: Citations are a little dated, replace with more recent studies/reviews.

We updated the citations related with the underestimation of biomass burning in CTM in P2, L40–L41.

"Despite its substantial contribution to OA, biomass burning OA is largely underestimated by chemical transport models (CTM) (Ciarelli et al., 2017a; Hallquist et al., 2009; Robinson et al., 2007; Theodoritsi and Pandis, 2019; Woody et al., 2016)."

2. Line 52: Akherati et al. (ES&T, 2020) recently looked at the impacts of vapor wall losses on SOA production from biomass burning emissions. Consider citing.We added Akherati et al. (2020) in P2, L52 as suggested.

3. Line 53: Zhang et al. (PNAS, 2014)'s conclusions are sensitive to NOx where the enhancement is much lower at high NOx conditions. Consider stating this.

We rephrased the sentence to address the influence of NO_x conditions in P2, L56–L57.

"Zhang et al. (2014) reported that the vapor wall losses may lead to an underestimation of SOA by a factor of 1.1-4.2, depending on different NO_x conditions"

4. Line 59-60: Not sure I agree with this statement of an enhancement larger than 4. We modified the statement in P2, L62–64 to be more specific.

"Nevertheless, recent studies showed that the vapor wall losses lead to even larger variability on SOA yields according to different chamber conditions and precursor species (Cappa et al., 2016; Akherati et al., 2019)"

5. Line 76: Remove 'datasets from'. Done

6. Line 86: Unclear what 'be diluted' means. The experiments need to be described in more detail in Section 2.1 for the reader to connect the modeling approach to the how the experiments were conducted.

The "diluted" refers to dilution in the smog chamber due to injection of other gases. We rephrased the sentence in L95–96 to make it clear. The details of experiments were actually already introduced in our previous studies (Stefenelli et al., 2019; Bertrand et al., 2017; Bruns et al., 2016). To further clarify it, we added a Table S1 to introduce the conditions of each experiment.

"We assumed that the condensable gases generated from oxidation of the precursors could 1) partition to the particle phase, 2) be lost on the chamber wall, as well as 3) be diluted by other gases injected into the smog chamber" (P3, L95–L96)

"The conditions of each chamber experiment are shown in Table S1. More detailed description of the experiments can be found in Stefenelli et al. (2019), Bertrand et al. (2017) and Bruns et al. (2016)." (P3, L90–L91)

#Exp	References	Date	Experimental temperature (°C)	Stove type ^a	OM loads (µg m ⁻³)
1	Bertrand et al. (2017)	29.10.2015	2	stove 1	198
2	Bertrand et al. (2017)	30.10.2015	2	stove 1	285
3	Bertrand et al. (2017)	04.11.2015	2	stove 1	123
4	Bertrand et al. (2017)	05.11.2015	2	stove 1	46

Table S1: Experimental conditions for the 14 chamber experiments used in this study.

Bertrand et al. (2017)	06.11.2015	2	stove 2	75
Bertrand et al. (2017)	07.11.2015	2	stove 2	134
Bertrand et al. (2017)	09.11.2015	2	stove 2	81
Bruns et al. (2016)	02.04.2014	-10	stove 3	19
Bruns et al. (2016)	17.03.2014	-10	stove 3	26
Bruns et al. (2016)	25.03.2014	15	stove 3	62
Bruns et al. (2016)	27.03.2014	15	stove 3	45
Bruns et al. (2016)	28.03.2014	15	stove 3	42
Bruns et al. (2016)	29.03.2014	15	stove 3	48
Bruns et al. (2016)	30.03.2014	15	stove 3	48
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^a Stove 1 manufactured before 2002 (Cheminées Gaudin Ecochauff 625), stove 2 fabricated in 2010 (Invicta Remilly) and stove 3 (Avant, 2009, Attika).

7. Lines 87-92: What is the rationale for not accounting for losses of condensable vapors to the particles on the walls?

We neglect losses of condensable species onto wall deposited particles similarly to the majority of chamber studies in literature (Saleh et al., 2013). This is based on the assumption that the surface of particles on the walls is smaller than suspended particle surface or the near-surface vapor concentration differs from the bulk vapor concentration due to diffusion limitations at the wall boundary layer. This treatment provides a lower bound of particle wall loss deposition and hence lowest estimates of SOA yields. In our case, because aerosol mass is rapidly produced, both treatments considering vapors are lost or not on wall deposited particles provide similar results. By contrast, when vapors losses onto chamber walls are considered, aerosol yields are found to be significantly higher.

8. Line 97: Both Cappa et al. (ACPD, 2020) and Akherati et al. (ES&T, 2020), in chamber experiments performed on biomass burning emissions, found little evidence for POA evaporation with dilution suggesting that the POA was either composed of low-volatility material or there were limitations to evaporation linked to the phase state. What are the implications of the findings from these two studies here?

We would like to draw the attention of the reviewer to the work of Sinha et al. 2018 (AST), which found little evidence for particle phase diffusion limitations. Therefore, most likely the slow evaporation observed in Cappa et al. (2020) and Akherati et al. (2020) is likely due to the low volatility of POA. We consider in our case POA volatility distributions from May et al. (2013) and our results also show little evaporation of the POA (\sim 20%).

9. Line 100: It would be useful to compare the vapor wall loss rates used in this work (derived from Bertrand) to similar estimates now made for other chambers: Zhang et al. (PNAS, 2014), Krechmer et al. (ES&T, 2016), Nah et al. (ACP, 2016), He et al. (ESPI, 2020), and Akherati et al. (ES&T, 2020). There might also be a few additional studies from Carnegie Mellon that you could look into. How does that comparison look?

Comparison between the vapor wall loss rates (k_w) in this study and other existing studies are added in P4, L115–L120.

"The k_w varies significantly depending on the chamber conditions. Zhang et al. (2014) reported k_w values of $2.5 \times 10^{-4} \text{ s}^{-1}$ and $1 \times 10^{-4} \text{ s}^{-1}$ for toluene and other VOCs respectively, while it is much higher in recent studies such as 1.2×10^{-3} to $2.4 \times 10^{-3} \text{ s}^{-1}$ in Krechmer et al. (2016), $1.28 \times 10^{-3} \text{ s}^{-1}$ in Akherati et al. (2020), and $\sim 1 \times 10^{-3}$ to $3.3 \times 10^{-3} \text{ s}^{-1}$ in Bertrand et al. (2018). To cover the wide range of vapor wall loss, we tested three k_w values 0.0020 s^{-1} , 0.0033 s^{-1} , 0.0040 s^{-1} based on the condition of our

chamber. A base case was also developed assuming there is no vapor wall loss in the chamber ($k_w = 0$)."

10. Equation 2: Why is particle wall loss not included in here? If the measurement data are already corrected for particle losses, what estimates were used, i.e., w=0, w=1, or average? Yes, the particle wall losses are already corrected in the measurement data. We added a sentence in L 89–L90 to clarify it. We have considered particle wall losses using w=0. w=0 corresponds to no losses of vapors onto wall deposited particles, which provides the lowest bound of SOA yields. As mentioned above, treatments using w=0 or w=1 results in similar yields, which are significantly lower than when considering vapor losses to chamber walls.

"The particle wall loss has already been corrected as described in Stefenelli et al. (2019)."

11. Line 118: Krechmer et al. (ES&T, 2016) have argued that C_wall needs to be modeled as a function of C* based on observations of loss rates of oxidation products with different C*. Can this also be modeled in this work?

We are not sure if we understand the reviewer correctly. Krechmer et al. (ES&T, 2016) showed that the modelled C* is not sensitive to assumption on the assumed C_{wall} (best seen in their Figure S11 and S12). In our case too, C_{wall} plays a minor role compared to kw, therefore we kept C_{wall} as constant in this study

12. Section 3.2: Perhaps, focus this section on the VBS_noWLS and VBS_WLS and frame the other schemes as sensitivity or legacy simulations?

See answers to the general comments 2. We have added a paragraph and Table 1 to clarify the purpose of each scheme.

13. Line 162: By how much was the aerosol yield scaled by to account for vapor wall loss?

In the updated SOAP2 scheme of CAMx, the aerosol yield is parameterized based on new aerosol yield data corrected for vapor wall losses in smog chamber (Zhang et al., 2014; Hodzic et al. 2016). The difference between old (SOAP) and new SOAP (SOAP2) is shown below in Table R1 and R2. However, one should notice that vapor wall loss correction is not the only difference between the datasets used to fit old and new SOAP parameters.

SOA species	VOC precursor	Aerosol mass yield ¹	C* [µg/m ³] at 298K	ΔH^{vap} [kJ/mol]
SOA1	Benzene	0 / 0.605	48	20
	Toluene	0/0.137		
	Xylene	0 / 0.093		
	IVOC	0/0		
SOA2	Benzene	0 / 0.036	1.6	24
	Toluene	0 / 0.064		
	Xylene	0 / 0.036		
	IVOC	0.224 / 0.200		
SOPA	Benzene	0.37 / 0.019	0	-
	Toluene	0.30/0		
	Xylene	0.36 / 0.00006		
	IVOC	0.348 / 0.183		

Table R1 SOA parameters for SOAP (original, from Ramboll Environ (2016))

 Table R2 SOA parameters for SOAP2 (based on vapor wall loss corrected datasets, from Ramboll (2018))

SOA species	VOC precursor	Aerosol mass yield ¹	C* [µg/m ³] at 300K	∆H ^{vap} [kJ/mol]
SOA1	Benzene	0.487 / 0.248	14	116
	Toluene	0.663 / 0.304		
	Xylene	0.291 / 0.084]	
	IVOC	0/0.012		
SOA2	Benzene	0.167 / 0.391	0.31	147
	Toluene	0.345 / 0.293]	
	Xylene	0.306 / 0.049		
	IVOC	0.275 / 0.225		
SOPA	Benzene	0/0	0	-
	Toluene	0.262 / 0.044		
	Xylene	0.294 / 0.025		
	IVOC	0.277 / 0.129]	

¹ Mass-based yields of CG products from VOC precursors (low-NOx yield / high-NOx yield)

14. VBS_WLS: How does one think about the relatively higher NOx conditions in the chamber experiments and the much lower NOx conditions in the atmosphere while translating the SOA parameters from the chamber to the atmosphere? How can this influence be further studied via sensitivity simulations?

Our study is representative of a high-NO_x regime and thus assesses the SOA forming potential for this atmospherically relevant condition. We note that the atmosphere in Europe is generally at high NO_x conditions.

15. Lines 202-203: What was the OM loading in the other experiments that is compared to here? The average OM loading for the 14 experiments is 87.8 μ g m⁻³, with a range of 19 to 284 μ g m⁻³. The OM loads of Exp9 and Exp14 are at relatively low level.

16. Line 215: Is the temperature effect on gas-phase chemistry taken into account? Yes. Temperature influence both the reaction and partition in the box model.

17. Section 4.1, last paragraph: I think I understand what you mean but try to explain the 'vapor wall loss yield' results better since one would expect the yields to be lower when accounting for vapor loss to the walls.

We updated the statement in Section 4.1 to clarify the two cases (P9, L255–L256).

"The optimized volatility distribution for the secondary condensable gases from biomass burning (ppm per ppm IVOC) based on different wall loss assumptions ($k_w > 0$ or $k_w = 0$) are displayed in Fig. 3a. The optimized yields considering the vapor wall loss leads to a 3.3 times higher mass in the lowvolatility bins (logC* ≤ 0) compared to that assuming $k_w = 0, ...$ "

18. Figure 3(a): Are those emission factors or production factors for SOA?

It refers to ppm of condensable gases generated by per ppm of IVOC emissions. We updated the yaxis-label of Fig. 3a to "Yield factors (ppm/ppm)" to make it clear.

19. Figure 5: What is the R²? Can you describe the model skill and how it compares across schemes, cities, and other comparable models?

We added a column in Table 2 for Pearson correlation coefficient (r). The model performance at site scale has actually been already discussed in L280–L293, and comparison of measured and observed OA, POA and SOA across schemes at each site can be found in Fig. S4. It would certainly be

interesting to compare with other models, but we can hardly get the results of other models at the same site and same period, and we think it is somehow beyond the focus of this study.

Species	OA scheme	MB (µg m ⁻³)	ME (µg m ⁻³)	RMSE (µg m ⁻³)	MFB (%)	MFE (%)	r
OA	SOAP	-4.1	4.9	7.2	-44.3	65.3	0.38
	VBS_BASE	-4.9	5.6	7.9	-72.9	83.3	0.29
	VBS_3POA	-1.6	4.3	6.5	-12.4	51.7	0.42
	VBS_noWLS	-1.9	4.3	6.5	-17.4	52.7	0.41
	VBS_WLS	-0.4	4.6	6.9	-1.6	52.2	0.41
SOA	SOAP	-2.3	3.1	4.3	-77.8	98.3	0.12
	VBS_BASE	-1.6	2.8	4.1	-63.0	90.6	0.22
	VBS_3POA	-1.2	2.8	4.1	-51.1	84.3	0.23
	VBS_noWLS	-1.3	2.8	4.0	-52.5	84.9	0.24
	VBS_WLS	0.2	3.2	4.6	-20.0	76.4	0.26
POA	SOAP	-0.7	1.9	3.1	4.4	56.7	0.49
	VBS_BASE	-2.3	2.5	4.0	-64.1	81.5	0.44
	VBS_3POA	0.8	2.4	3.4	36.3	64.2	0.45
	VBS_noWLS	0.4	2.2	3.2	30.1	61.9	0.45
	VBS_WLS	0.6	2.3	3.3	32.4	62.5	0.45

Table 2: Statistical results for model performance on simulating OA, SOA and POA. The number of daily average observations from five ACSM/AMS stations is 216.

20. Figure 6: It is surprising to see so much SOA production compared to POA even in the winter. Are aqueous pathways for SOA production accounted for? Were the chamber experiments done under 'dry' or 'wet' conditions?

According to our discussion in section 4.3.2 (see Table S2), the modeled ratios of SOA to OA are actually even slightly lower than the measurements in winter. Therefore, we believe the SOA production is in a reasonable range compared to POA in this study. In CAMx v6.50, alpha-dicarbonyl compounds which can form secondary organic aerosol (SOA) via aqueous-phase reactions are included in CB6 mechanism, and aqueous formation of SOA from glyoxal, methyl glyoxal and glycoaldehyde is handled by the RADM aqueous chemistry module (Ramboll, 2018). The chamber experiments were conducted under "wet" condition with a relative humidity of 50%.

21. Figure 9: Is this just for winter or all year round?

Figure 9 is for the year round due to the limited number of reported measurements. We updated the caption to clarify it.

"*Figure 9:* Comparison between modeled and measured fSOA from literature over the year (see data and sources in Table S2). The shadows are confidence intervals of the regression lines."

22. Line 283: Can you make emissions maps to make this point about the dominance of biomass burning emissions in certain locations clear?

We added the emission maps for the major precursors ($PM_{2.5}$ and VOC) from biomass burning in 2011 as Fig. S5.



Figure S5: Spatial distribution of PM_{2.5} (left) and NMVOC (right) annual emissions from residential biomass burning in 2011.

23. Section 4: The paper would benefit from doing a sensitivity simulation where biomass burning is eliminated from the emissions to understand the relative contribution of this source to total OA/POA/SOA.

We totally agree it is important to understand the relative contribution of biomass burning to the total OA. Actually we have already published a similar work (Jiang et al., 2019) to separate the contribution of biomass burning based on the same inputs but with an earlier version of CAMx (version 6.30). Figure below is produced using a slightly different VBS scheme in CAMx v6.3 (we do not expect dramatic differences compared to this study). The reason we did not include the source apportionment in this study is that there is no BBSOA measurement we can use to validate the model results. We think that simply separating the contribution of biomass burning without evaluation with measurements, would be a duplication of our previous work and would have limited contribution to understand the roles of vapor wall loss correction in modeling – which is the key focus of this study. We added a sentence in Section 4.3.1 (P10, L306–L308) to highlight the contribution of biomass burning to POA and SOA.

"...Among all the sources, residential biomass burning contributed to 16.3–52.6% of POA and 5.9-28.9% of SOA in winter (Jiang et al., 2019b), indicating the potential roles of vapor wall loss for the biomass burning sector..."





Figure R1: Relative contributions of biomass burning (POA and SOA) to total OA in winter (January-February-December) and summer (June–July–August) in 2011 (from Jiang et al., 2019).

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