

Global-regional nested simulation of particle number concentration by combining microphysical processes with an evolving organic aerosol module

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Abstract

Aerosol microphysical processes are essential for the next generation of global and regional climate and air quality models to determine particle size distribution. The contribution of organic aerosol (OA) to particle formation, mass, and number
30 concentration is one of the major uncertainties in current models. A new global-regional nested aerosol model was developed to simulate detailed microphysical processes. The model combines an advanced particle microphysics (APM) module and a volatility basis-set (VBS) OA module to calculate the kinetic

35 condensation of low-volatility organic compounds and equilibrium partitioning of
semi-volatile organic compounds in a 3-dimensional (3-D) framework using
global-regional nested domain. In addition to the condensation of sulfuric acid, the
equilibrium partitioning of nitrate and ammonium, and the coagulation process of
particles, the microphysical processes of the OAs are realistically represented in our
40 new model. The model uses high-resolution size-bins to calculate the size distribution
of new particles formed through nucleation and subsequent growth. The multi-scale
nesting enables the model to perform high-resolution simulations of the particle
formation processes in the urban atmosphere in the background of regional and global
environments. By using the nested domains, the model reasonably reproduced the OA
45 components obtained from the analysis of aerosol mass spectrometry measurements
through positive matrix factorization and the particle number size distribution in the
megacity of Beijing during a period of approximately a month. Anthropogenic
organic species accounted for 67 % of the OA of secondary particles formed by
nucleation and subsequent growth, which is considerably larger than that of biogenic
50 OA. On the global scale, the model well predicted the particle number concentration
in various environments. The microphysical module combined with the VBS
simulated the universal distribution of organic components among the different
aerosol populations. The model results strongly suggest the importance of
anthropogenic organic species in aerosol particle formation and growth at polluted
55 urban sites and over the whole globe under the influence of anthropogenic sources.

Key words: IAP-AACM+APM, VBS, organic aerosol, particle number concentration

1Introduction

The increased concentrations of atmospheric aerosol particles caused by
anthropogenic activities have become an important scientific issue due to their
60 substantial climate forcing and health effects (Twomey, 1977; Albrecht, 1989;
Charlson et al., 1992; Donaldson et al., 2002; Tsigaridis et al., 2006; IPCC, 2013) on
global and regional scales. These effects depend on aerosol size, composition, and
mixing state. The direct influence of aerosols on climate is their scattering of solar
radiations largely determined by the aforementioned key properties of aerosols (IPCC,

65 2013). The indirect effects of aerosols involve their ability in affecting cloud
microphysical properties and precipitation processes by serving as cloud condensation
nuclei (CCN), which are highly dependent on CCN number concentrations (Dusek et
al., 2006). Ultrafine particles, despite having a lower mass concentration, have larger
health effect because of their ability to easily penetrate the body and their higher
70 number concentrations (Delfino et al., 2005; Kumar et al., 2014). Therefore, it is
crucial to gain deep insight into the life cycle of aerosol particles and quantify their
sources not only in mass concentration but also in their number concentration.

There are two sources of atmospheric aerosols: direct emissions from primary
sources and secondary formation processes (Seinfeld and Pandis, 2006). Mineral dust
75 particles over desert regions and sea salt particles over oceans are the two major
natural sources contributing to particle mass and number concentration regionally
(Textor et al., 2006). Anthropogenic activities (e.g., fossil fuel combustion and
biomass burning) can directly emit particles and they are the most significant
contributors to the aerosols since the industrial revolution (IPCC, 2013). The physical
80 and chemical properties of these primarily emitted particles can be modified by
condensation, coagulation, and chemical reactions in the atmosphere (Seinfeld and
Pandis, 2006). In addition, new particle formation (NPF) has been reported to be an
important contributor to aerosol particles in global various environments (Holmes,
2007; Yu et al., 2008; Yu and Luo, 2009; Kulmala et al., 2013). Field observation
85 studies have also demonstrated that NPF can significantly increase CCN number
concentrations (Kuang et al., 2009; Wiedensohler et al., 2009; Yue et al., 2011). Thus,
it is necessary to reasonably represent primary emission, their microphysical aging,
and new particle formation process in 3-D models.

During the past two decades, numerous models have incorporated microphysical
90 module to describe particle formation processes (e.g., Binkowski and Shankar, 1995;
Jacobson, 1997; Stier et al., 2005; Bergman et al., 2012). However, large uncertainties
still exist due to the unclear complication of processes and the relevant mechanisms.
Intercomparison and evaluation of global aerosol models indicate that constraint of
size-resolved primary emission and improved understanding of secondary formations

95 are required to improve the ability of model to simulate particle number size
distribution (PNSD) (Mann et al., 2014). Spracklen et al. (2005) found that the size
distribution assumption has a large impact on particle number concentrations in the
boundary layer. A comparison between the simulations and single particle soot
photometer measurements suggested that the model that was employed had a large
100 bias in simulating the number size distribution of black carbon particles (Reddington
et al., 2013). Considerable improvements in the simulation of the particle number
concentration and aerosol optical properties were achieved by using an optimized size
distribution of primary particles in polluted atmosphere over areas with large
emissions (Zhou et al., 2012, 2018). However, much work remains to reduce the
105 uncertainty associated with primary emissions, especially over primary
particles-dominated regions (e.g., China) in terms of particle number concentration.

The main source of uncertainty in simulating NPF at regional and global scales
can be attributed to the nucleation mechanism and particle growth rates unexplained.
Although sulfuric acid has been identified as a major component and plays a central
110 role in nucleation (Yu and Turco, 2001; Boy et al., 2005; Kirkby et al., 2011), alone it
could not explain the NPF rates (Wang et al., 2013; Kulmala et al., 2013). Recent
studies have revealed that certain organic vapors are involved in particle nucleation
(Metzger et al., 2010; Zhang et al., 2012; Yao et al., 2018) and contribute considerably
to particle growth (Kulmala and Kerminen, 2008; Tröstl et al., 2016). Thus, it is no
115 doubt that a reasonable representation of OA is crucial for aerosol models to
realistically simulate NPF and particle growth. However, it is still an open question
which organic species are possibly involved in new particle formation process. Even
the chemical composition and the sources of OA are still uncertain because they
contain large number of compounds (Goldstein and Galbally, 2007). To date, OA is
120 still the least understood one among the components of aerosols (Kanakidou et al.,
2005; Hallquist et al., 2009). Clearly, OA representation is the major uncertainty
contributing to the large knowledge gap in elucidating particle formation processes.

In recent years, much progress has been achieved in simulating the formation of
OA and secondary organic aerosol (SOA). The two product (2P) model recommended

125 by Odum et al. (1996) has been widely used in 3-D models to describe the SOA
formation process empirically. The volatility basis-set (VBS) approach was recently
developed to represent the oxidation of primary OA (POA) and SOA and the
partitioning of OA in different volatilities between gas phase and aerosol phase
(Donahue et al., 2006). Many regional models have used VBS to simulate OA and
130 SOA (Shrivastava et al., 2008; Fountoukis et al., 2011; Ahmadov et al., 2012; Zhao et
al., 2016; Han et al., 2016). However, the application of VBS in global models is
limited because of the large number of tracers required and the uncertainty of the
involved parameters (Farina et al., 2010; Hodzic et al., 2016). There are even fewer
applications of this unified framework in 3-D global aerosol models to calculate the
135 processes of particle formation. Among the second phase AeroCom aerosol
microphysical models, the simplified parameterization and the 2P method are the
most common schemes used to represent SOA (Mann et al., 2014). Recently, some
models have incorporated VBS in their microphysical module to simulate the aerosol
microphysical formation process. Patoulias et al. (2015) developed a new aerosol
140 dynamics model with VBS and explored the contribution of SOA with various
volatilities to particle growth in different stages; however, the 3-D modeling was not
presented. By assuming equilibrium partitioning for all volatility bins, Gao et al.
(2017) implemented VBS in an aerosol microphysics model and examined the effect
of semi-volatile SOA (SV-SOA) on the composition, growth, and mixing state of
145 particles. Their box model simulation suggested that the volatility of organic
compounds simulate rather different mixing states from those simulated by the
coagulation process alone in the scheme treating the primary emission of organics as
nonvolatile. Matsui (2017) represented aerosol size distribution with a
two-dimensional (2-D) sectional method in a global aerosol model coupled with the
150 VBS scheme, but the size-bin resolution is insufficient to accurately resolve the
growth of new particles.

To our knowledge, there are few 3-D modeling studies using VBS to account for
both (1) the kinetic condensation of low-volatility organics and re-evaporation of
semi-volatile organics and (2) the size-resolved kinetics of the mass transfer for new

155 particles. In addition, particle formation in the polluted atmosphere was not well
understood (Kulmala et al., 2016; Wang et al., 2017; Chu et al., 2019). Over urban
areas in northern China, observation and modeling studies have indicated that
anthropogenic SOA contributes a larger fraction to OA than that of biogenic one and
play an significant role in particle formation (Yang et al., 2016; Guo et al., 2020; Han
160 et al., 2016; Lin et al., 2016). Simultaneously calculating both anthropogenic and
biogenic SOA in microphysical models with a high resolution is crucial to resolve the
particle formation processes over urban areas. Furthermore, the previous studies
focusing on the sensitivity of particle number concentration to primary emission were
based on models without considering the detailed microphysics of organic species
165 (e.g., Spracklen et al., 2006; Chang et al., 2009; Chen et al., 2018; Zhou et al., 2018).
Therefore, it is urgently needed to establish a 3-D modeling framework of VBS with
an aerosol microphysics module with high size-bin resolution to simulate the particle
number size distribution and explore the uncertainties associated with the treatment of
primary emission.

170 In our previous work, a regional model with detailed microphysical processes
has been developed to improve the simulation of NPF during summer in Beijing
(Chen et al., 2019). In this study, we extend our work to the global scale and doing so
to establish a new aerosol model by coupling a VBS OA scheme with a particle
microphysics module in a global-regional nested model. The model performance was
175 evaluated against the measurements at a tower and a dataset collected from published
papers. In addition, the model's sensitivity to the size distribution of primary emission
and volatility distribution of POA were explored to elucidate and quantify the
uncertainties associated. This new modeling framework can provide a useful tool to
simulate the aerosol microphysical process in both global and regional scales. The
180 description of the model and its development method are introduced in Sect.2. The
experiments setup and model input are detailed in Sect.3. The observed data used for
evaluating model performance are described in Sect.4. The model results and
simulation analysis are presented in Sect.5. Finally, the conclusions and discussions
are summarized in Sect.6.

185 **2 Model description**

2.1 Host model

The host model employed in this study is the Atmospheric Aerosol and Chemistry Model developed by the Institute of Atmospheric Physics, Chinese Academy of Sciences (IAP-AACM). The IAP-AACM is a 3-D atmospheric chemical transport model treating chemical and physical processes for gases and aerosols in global and regional scales using multi-scale domain-nesting technique (Wang et al., 190 2001; Li et al., 2012; Chen et al., 2015). The meteorological parameters input to the IAP-AACM were simulated by the global version of the Weather Research and Forecasting (WRF) model (Skamarock et al., 2008; Zhang et al., 2012). The IAP-AACM model has been successfully used to explore mercury transport (Chen et al., 195 2015) and simulate the global and regional distribution of gaseous pollutants and aerosol components (Du et al., 2019; Wei et al., 2019). The calculation of some modules in the model has also been optimized recently (Wang et al., 2017, 2019). The model calculates 3-D advection (Walcek, 1998), turbulent diffusion (Byun and Dennis, 200 1995), gas phase chemical reactions (Zaveri and Peters, 1999), dry deposition at the surface (Zhang et al., 2003), aqueous reactions in the cloud and wet scavenging (Stockwell et al., 1990), and heterogeneous chemical processes (Li et al., 2012). The partition of nitric acid and ammonia into particle phase to form nitrate and ammonium is simulated using a thermodynamic equilibrium model (Nenes et al., 1998). The 205 model calculates the online emission of dimethyl sulfide (Lana et al., 2011), sea salt (Athanasopoulou et al., 2008) and dust (Wang et al., 2000; Luo and Wang, 2006). The simulation results of IAP-AACM have been evaluated against a comprehensive observation dataset and compared with other model results. The model exhibited good performance in reproducing global aerosol components (Wei et al., 2019).

210 **2.2 Advanced particle microphysics module**

Advanced particle microphysics (APM) module is an aerosol module that uses the sectional method to represent particle number size distribution. The APM module has been coupled to several 3-D models, such as Goddard Earth Observing System-Chemistry model (Yu and Luo, 2009), Weather Research and

215 Forecasting-Chemistry model (Luo and Yu, 2011), and the Nested Air Quality
Prediction Modeling System (NAQPMS; Chen et al., 2014). In APM, there are two
types of aerosol particles: secondary particles (SPs) and primary particles (PPs) with a
secondary species coating. The definitions of SPs and PP in our model differ from
those of secondary aerosol and primary aerosol commonly used in the community.
220 SPs indicate they originate from the nucleation and the subsequent growth of newly
nucleated particles whereas PP originate from direct emission. PP include dust
particles, sea salt particles, organic carbon (OC) particles, and black carbon (BC)
particles. The APM module has a high size-bin resolution to accurately describe the
formation and growth processes of SPs (composed of sulfate, nitrate, ammonium, and
225 organic compounds). SPs are represented by 40 size bins from 0.0012 to 12 μm in dry
diameter. Among the PPs, the representation of BC and OC was updated from a modal
method in the original version (Yu and Luo, 2009) to a size-bin scheme in the revised
version (Chen, 2015). Dust particles in 0.03 to 50 μm are represented by four size bins
and sea salt particles in 0.0012 to 12 μm are represented by 20 size bins. SPs are
230 assumed to be internally mixed, and PPs are assumed to consist of a primary core and
coating species. SPs and PPs of different categories are externally mixed with each
other. In addition to the primary core, the coated species are explicitly simulated in the
APM module.

The basic microphysical processes in the APM module include nucleation,
235 condensation or evaporation, coagulation, and thermodynamic equilibrium partition.
The nucleation scheme is ion-mediated nucleation (IMN) (Yu, 2006, 2010), which is
physically-based and constrained by laboratory data and has predicted reasonable
distributions of global nucleation (Yu et al., 2008). Because of very low saturation
vapor pressure, the condensation of H_2SO_4 is explicitly calculated. The semi-volatile
240 inorganic species (nitrate and ammonium) and secondary organic species are
simulated through equilibrium partitioning. The bulk mass concentrations of coating
species are tracked to reduce the computational cost and the corresponding tracers
used are defined as BC sulfate, OC sulfate, sea salt sulfate, and dust sulfate. For
coagulation, the APM module not only calculates the self-coagulation of sea salt

245 particles, BC particles, OC particles, and SPs, but also considers the coagulation
scavenging of SPs by four types of PPs. Yu (2011) has further developed the APM
module to explicitly calculate the co-condensation of sulfuric acid and low-volatility
secondary organic gas (LV-SOG) on SPs and PPs. In the scheme, the production rate
of LV-SOG and the semi-volatile OA (SV-OA) input to APM are simulated with the
250 extended 2P SOA formation model. For high calculation efficiency, a pre-calculated
look-up table of coagulation kernels is used in the coagulation module. The numerical
scheme used is from Jacobson et al. (1994). More details on microphysical processes
of APM can be found in Yu and Luo (2009).

2.3 VBS module

255 To reproduce the formation and evolution of OA, a 1.5-D VBS approach (Koo et
al., 2014) based on 1-D VBS framework but accounting for changes in the oxidation
state and volatility of OA in the 2-D VBS space is coupled to the model. Both
secondary and primary OAs are distributed in five volatility bins ranging from 10^{-1}
to $10^3 \mu\text{g}/\text{m}^3$ in saturation concentration (C^*) at 298 K, and the temperature dependence
260 of C^* is calculated by the Clausius-Clapeyron equation (Sheehan and Bowman,
2001). The compounds distributed in the lowest bin with C^* less than $10^{-1} \mu\text{g}/\text{m}^3$
represent the effectively nonvolatile OAs and they are regarded in our model as
low-volatility organic compounds that are almost partitioned to the particulate phase.
The compounds in the other four bins (i.e., $C^* = 10^0, 10^1, 10^2,$ and $10^3 \mu\text{g}/\text{m}^3$) are
265 defined as semi-volatile organic compounds that can be partitioned between the gas
and particulate phase by using equilibrium assumption (Donahue et al., 2009). To
track the oxidation state of OA, four basis sets are used in the scheme: two-basis sets
for chemically aged OA from anthropogenic and biogenic sources, and two-basis sets
for freshly emitted OA from anthropogenic sources and biomass burning. The
270 molecular properties of primary OA (POA) and SOA in each volatility bin are
provided by the parameters calculated by the 2-D volatility scheme (Donahue et al.,
2011, 2012).

In this VBS module, gas-phase organic compounds can be aged by extremely
reactive hydroxyl (OH) radicals and other oxidants. Volatile organic precursors of

275 SOA in this study include compounds with terminal olefin carbon bond ($R-C=C$),
and internal olefin carbon bond ($R-C=C-R$). The associated species in the model are
terpenes, isoprene, and aromatics. The aging of POA by OH proceeds at a reaction
rate of $4 \times 10^{-11} \text{cm}^3 \cdot \text{molecule}^{-1} \cdot \text{s}^{-1}$ (Robinson et al., 2007). Considering a single
oxidation step would not be able to move the oxidation products of POA into the
280 oxidized OA basis in the volatility bin that is one magnitude lower, the concept of
“partial conversion” is used; that is, the oxidation products are a mixture of POA and
oxidized POA (OPOA) in the adjacent lower volatility bins (Koo et al., 2014). In
addition, the multigenerational oxidation processes of intermediate volatile organic
compounds (IVOCs) with OH radicals at a rate constant of $4 \times 10^{-11} \text{cm}^3 \cdot \text{molecule}^{-1} \cdot \text{s}^{-1}$
285 are considered in SOA formation. To account for the insufficient reduction in carbon
number and volatility decrease of the IVOC product, the SOA mass yields from IVOC
are assumed to be lower than that of POA (Yang et al., 2019). Additional IVOCs
emissions are assumed to be 4.5, 0.5, and 0.5 times of the POAs emissions for
vehicles, other anthropogenic sources, and biomass burning, respectively. IVOC
290 emission is put into the bin of $10^4 \mu\text{g}/\text{m}^3$ saturation concentration. The VBS module in
this study does not consider OA formation through aqueous-phase or heterogeneous
reactions although their importance has been suggested in some studies (e.g., Liu et al.,
2012; Ervens et al., 2014; Lin et al., 2014). SOA generated from volatile organic
compounds (VOCs), IVOCs, and anthropogenic OPOA are assumed to be further
295 oxidized by OH radicals at an aging rate of $2 \times 10^{-11} \text{cm}^3 \cdot \text{molecule}^{-1} \cdot \text{s}^{-1}$ on the base of
the work in Koo et al. (2014). The volatilities of multi-generation oxidation products
decrease and move down to the adjacent bin with an order of magnitude lower
volatility (Donahue et al., 2006). Fragmentation in the 1.5-D VBS module is
implicitly considered through reduction in carbon number of the oxidation products.
300 NO_x-dependent product mass yields from oxidation of hydrocarbon precursors were
determined based on smog chamber data (Murphy and Pandis, 2009; Hildebrandt et
al., 2009) The model has 32 pairs of semi-volatile compounds including organic gases
(OGs) and the corresponding OAs through equilibrium partitioning. Plus the eight
groups of low-volatility OAs, the model has 40 groups of OAs and 32 groups of OGs

305 in total. Detailed information on this VBS module can be found in Koo et al. (2014)
and Yang et al. (2019).

2.4 Model development

In our previous work, the VBS module was combined with APM to improve the simulation of NPF process in our regional model (NAQPMS+APM, Chen et al.,
310 2019). Here, we use a similar method to couple the VBS and APM into the global model (IAP-AACM). The newly developed model is named IAP-AACM+APM. In the model, not only the aforementioned basic microphysical processes but also the condensation of LV-SOG and equilibrium partition of SV-OA are calculated following the approaches described in Yu and Luo (2009) and Yu (2011). In addition to the
315 aforementioned tracers of OAs and OGs, a new tracer for LV-SOG is tracked in the IAP-AACM+APM. The sources of sulfuric acid and LV-SOG are photochemical reactions. Their production rates are calculated by the carbon bond mechanism Z (CBM-Z) and VBS module, respectively. The production rate of LV-SOG is equivalent to that of the lowest bin OAs in the VBS module. For simplicity and
320 computing efficiency, the condensation of LV-SOG on SPs of various sizes is calculated along with H₂SO₄ and the low-volatility SOA (LV-SOA) on SPs are merged into one bulk tracer (SP-LV). When necessary (e.g. calculating the condensation growth and coagulation of SPs and the coagulation scavenging of SPs by PPs), SP-LV is redistributed to size-bins according to the surface area of the particles. The
325 condensation of LV-SOG on PPs (i.e., dust, sea salt, BC, and OC particles) is calculated in the same manner as H₂SO₄. The amount of LV-SOA coated on these particles are defined as dust-LV, salt-LV, BC-LV and OC-LV. In this manner, LV-SOAs are distributed approximately proportional to the aerosol surface area. The SV-SOA partitioned to SPs in each bin and the coatings on PPs are assumed to be
330 proportional to the corresponding low-volatility organic aerosol (LV-OA) mass. For OC particles, the coated SV-SOA depends on both the OC-LV and primary organic carbon (POC). The SV-SOA input to APM is the total mass concentration of 32 groups of SV-OAs in the VBS module. The partition of this part of the OA is similar to that of the equilibrium partition theory (Pankow, 1994a,b; Odum et al., 1996). By

335 using the aforementioned treatments, the various microphysical behaviors of OAs
with different volatilities are reasonably simulated. The dry deposition at the surface
level and wet deposition by precipitation of LV-SOG are modeled using the same
scheme as for H₂SO₄. The dry deposition and wet scavenging of the coated LV-OA
associated with SPs and PPs are calculated using the same scheme as for the sulfate
340 coated on PPs (Yu, 2011).

The tracers associated with aerosol microphysical processes in the
IAP-AACM+APM are listed in Table 1. Compared with the IAP-AACM, 129 newly
tracers were added in IAP-AACM+APM; therefore, the computing time of 3-D
advection and turbulent diffusion is nearly double that of the IAP-AACM. Among the
345 modules in IAP-AACM+APM, the gas phase reaction module and the microphysical
module are the most time-consuming. The newly-developed processes in the
IAP-AACM+APM do not add much computing time. The total computing time of the
IAP-AACM+APM is less than twice that of the IAP-AACM and is acceptable. The
aerosol microphysical module combining VBS with APM in this study can be used in
350 other 3-D models.

3 Model configuration and experiments setting

3.1 Model domain and model inputs

In this study, we used two nested modeling domains for 1-year simulation in
2010, with the first domain covering the whole globe at 1° resolution and the second
355 domain covering east Asia at 0.33° resolution. The model has 20 vertical layers and
the top layer is at 20 km. The simulation from 1 December, 2009, to 31 December,
2010, was used for annual mean analysis and the first 1-month of the simulation was
spin-up time and not used in the analysis. In addition, a case study in 2015 using three
nested domains, with the third domain of 0.11° resolution, was conducted to evaluate
360 the model performance in simulating OA components and particle number size
distribution at a typical urban site. The model domains are demonstrated in Fig.S1.

The IAP-AACM+APM model used the same domain and horizontal grid as for
the global WRF. Thus, only vertical interpolation of the meteorological fields from the
global WRF model was performed to drive the IAP-AACM+APM. The

365 meteorological fields input to IAP-AACM+APM were updated hourly. The initial and
boundary conditions of the global WRF was provided by Final Analysis (FNL)
datasets from the National Centers for Environmental Prediction (NCEP)
(<https://rda.ucar.edu/datasets/ds083.2>). The temperature, humidity, wind speed, and
pressure in the global WRF were nudged to FNL datasets. For the first domain, a
370 nudging coefficient of 0.0003 for wind, temperature, and water vapor was used in all
vertical layers; for the second and third domain, the same nudging scheme was used in
vertical layers except those in boundary layer, where nudging was not used. The
gridded emission inventory used in the IAP-AACM+APM was an integrated dataset
from a publicly available datasets (https://edgar.jrc.ec.europa.eu/htap_v2/index.php)
375 and the multi-resolution emission inventory for China (<http://www.meicmodel.org>).

3.2 Experiments setting

As pointed out in Sect.1, the size distribution of primarily emitted particles can
directly influence the number concentration of PPs through emission and indirectly
change the number concentration of SPs through coagulation-scavenging SPs and
380 competing for condensable gases with SPs. In addition, POA volatility distribution
can influence the concentration of OA and the microphysical behavior of OA and thus
the particle number concentration. For these reasons, the sensitivity experiments
involving size distribution of primarily emitted particles, including BC and POC, and
the volatility distribution of POA, were designed to investigate the impacts of these
385 factors on the particle number concentration. One base experiment and four sensitivity
experiments were used in our study. Table 2 lists the experiments and their
corresponding parameters used in this study. In the base experiment, the volatility
distributions of POA from vehicles and biomass burning were based on values from
chamber studies (May et al., 2013a,b,c); the factors of other POA emissions were
390 from the estimation of Robinson et al. (2007). The low-volatility POA (LV_POA)
experiment and high-volatility POA (HV_POA) experiment used the lower and upper
quartiles of the POA volatility distribution factors (May et al., 2013a,b,c; Robinson et
al., 2007), respectively. In the OCD0.5 and PPD0.5 experiment, the geometric mean
diameter was set as half of the values used in the base experiment for POC, both BC

395 and POC.

4 Observation data

The hourly observation of OA and particle number size distribution (PNSD) in Beijing was used to evaluate the model performance in a typical urban environment. The observation site was located at the Tower Branch of the Institute of Atmospheric
400 Physics (IAP), Chinese Academy of Sciences (CAS) (39°58'N, 116°22'E). The details of the observation site are described in Sun et al. (2015). The observation period was from August 22 to September 30, 2015. OA compositions were measured using a high-resolution aerosol mass spectrometer (HR-AMS, Aerodyne Research Inc.) and an aerosol chemical speciation monitor (ACSM, Aerodyne Research Inc.) at ground
405 level and 260 m, respectively (Zhao et al., 2017). Using positive matrix factorization (PMF) algorithm (Paatero and Tapper, 1994; Paatero, 1997), organic aerosol (OA) were separated into hydrocarbon-like OA (HOA) and oxygenated OA (OOA). A detailed evaluation of PMF results was given in Zhao et al. (2017). PNSD from 15 to 685 nm at ground level and 260 m on the 325 m meteorological tower were measured
410 using two scanning mobility particle sizers. More details on the observation can be found in Du et al. (2017). In the evaluation of PNSD, the observed PNSDs were mapped to the defined size bins of SPs in APM. In the evaluation of particle number concentration in a size range, the number concentrations of all particles in the corresponding size range were summed for comparison. OC concentrations in 2006
415 from the Interagency Monitoring of Protected Visual Environments (IMPROVE) network (<http://vista.cira.colostate.edu/improve>) and the China Atmosphere Watch Network (CAWNET) reported by Zhang et al. (2008) were used to compare with the simulated OC of our model. The estimated fractions of OC that is secondary in Zhang et al. (2008) were also used for comparison with the simulations. In addition, a list of
420 surface observations of particle number concentration having at least 1 full year measurements was compiled to verify model performance. Table S1 presents the compiled mean concentrations of condensation nuclei larger than 10 nm (CN10) and the corresponding station information from published papers.

5 Results

425 **5.1 PNSD and aerosol components of SPs in Beijing**

The simulated OA concentration was compared with the results of the PMF analysis of the HR-AMS measurements before evaluating the simulated PNSD in Beijing. Here, HOA and OOA components obtained through PMF analysis were compared with the simulation results assuming they are primary and secondary components of OA (i.e., POA and SOA), respectively. Because they were affected by local emission sources (e.g., traffic emission and cooking emission), the observed values of OA were not representative at the ground level. Therefore, only HOA and OOA at 260 m were used for comparison. The third-domain results at 0.11° horizontal resolution, with the other configurations the same as those used in the base experiment, were extracted for the analysis and comparison. First, BC simulations were compared with the observations (Fig.1a), considering that BC is a passive tracer and it is generally co-emitted with POA. The correlation coefficient between the simulated BC and observed BC was 0.70. Because BC is only influenced by emissions, transport and deposition, the agreement between the model and observations in Fig.1a suggests the model represented these processes reasonably well. Figure 1b and 1c reveal the comparison of the simulated and the observed hourly OA components at 260 m. The comparison in Fig.1 highlights the good skill of model in capturing the variation of POA and SOA in our 3-D framework with VBS. The correlation coefficient between the simulated POA and observed HOA was 0.50. Although the measurements at higher level were not susceptible to local emissions, the observed OA concentrations were inevitably influenced by the sources near the measurement site. For example, cooking-related OA, assumed as part of HOA here, have been identified as an important contributor to OA (Zhao et al., 2017). Moreover, nearby traffic emissions would also have a large influence on the observed OA concentrations at the measurement site (Sun et al., 2015). Similar to BC, the temporal variation of POA is mainly influenced by emissions, transport and deposition; thus, the disagreement between the simulated POA and the observed HOA can largely be attributed to the emissions. In additions, PMF analysis has its own uncertainties and deficiencies (Ulbrich et al., 2009). As a result, some observed HOA values were not

455 reproduced by the IAP-AACM+APM. By contrast, the predicted SOAs and their
temporal variation were better agreement with the OOA observation although their
concentrations were partially underestimated and some peaks were high. The
correlation coefficient between the simulated SOA and observed OOA was 0.52.
Overall, our model simulated the POA and SOA concentrations well. The model also
460 reasonably reproduced the concentrations of fine particulate matter in Beijing and its
surrounding cities (Fig.S2).

During the past decades, many field observations have been conducted to study
the characteristics of PNSD in Beijing (Wehner et al., 2004; Wu et al., 2007, 2008;
Wang et al., 2015). The NAQPMS model has been used to explain the evolution of
465 PNSD in winter in Beijing (Chen et al., 2017). However, 3-D modeling study on these
issues are still limited (Kulmala et al., 2016; Wang et al., 2016). In the current study,
the observed PNSD at 260 m was used to evaluate the model performance. Figure 2
presents the comparison of the simulated PNSD with the observations. The model
realistically reproduced the evolution of PNSD at 260 m at the measurement site. In
470 the observation, there are five cycles of conversion from clean days to pollution days.
Once the pollution episode was over, an obvious new particle formation event
occurred, such as the events in September 3, 12, 19, and 25. When the pollution level
increased, the PNSD shifted to the large diameter side. The model successfully
captured the NPF events and the growth of particles in the aforementioned pollution
475 episode. Because the atmosphere at higher level is not susceptible to local sources, the
observation at 260 m was more representative than that at the ground level. The
number concentration of particles from 100 nm to 685 nm was accurately reproduced,
with a normalized bias less than 40% and a correlation coefficient of 0.70. The
consistency between the simulation and observation suggests the good performance of
480 model in producing reasonable number concentration of regional aerosol particles,
especially in the climate-relevant size range. However, the number concentration of
particles from 15 nm to 25 nm was overestimated. On one hand, the measurements
have analytical errors (Du et al., 2017). On the other hand, the model also has several
uncertainties. First, the model used the monthly mean emissions and therefore could

485 not simulate the diurnal variation of traffic emission. In addition, the size distribution
of primary emissions did not meet the assumed lognormal distribution. For example,
traffic sources emit smaller particles than do industrial sources (Paasonen et al., 2013;
Kumar et al., 2014). Second, the nucleation scheme also has some uncertainties
(Zhang et al., 2010; Yu et al., 2018). Nevertheless, the main features of NPF events
490 and the growth of particles were captured by the model. Generally, our model
produced the aerosols of real atmosphere and the simulation results were reasonable.

The reasonable performance of our model in simulating OA components and
PNSD gives us the confidence to further analyze the composition of newly formed
particles through nucleation and subsequent growth (i.e., SPs) in our model. Figure 3a
495 shows the simulated mean contribution of sulfate, nitrate, ammonium, and OA to the
mass concentration of SPs in September. Figure 3b displays the contribution of LV
anthropogenic OA (LV-AOA), LV biogenic OA (LV-BOA), SV biogenic OA
(SV-BOA), and SV anthropogenic OA (SV-AOA) to the mass concentration of OA in
SPs. OA was the major component of SPs, followed by sulfate, nitrate, and
500 ammonium (Fig.3a). Among the components of OA in SPs, AOA accounted for 67%,
substantially larger than the 33% of BOA, suggesting the dominant role of AOA in
particle growth. In terms of volatility, LV-OA comprised 67%, of which LV-AOA
was responsible for 50% and LV-BOA for 17%. Our model calculated the gas-phase
concentration of LV-SOG and its kinetic condensation on size-resolved SPs. The
505 large fraction of LV-AOA in the OA of SPs indicates their critical role in the growth
of SPs. Furthermore, LV-AOA is an indicator of aged atmosphere, and its large
contribution to OA suggested the influence of regional transport of OA and precursors
of OA from surrounding areas to Beijing. The aging and growth during the lifetime of
SPs in the atmosphere could greatly enhance their regional impact. In addition to the
510 local emissions of OA precursors (Guo et al., 2014), our results also highlight the
importance of regional sources of OA precursors in the growth of new particles.

5.2 Global and regional distribution of OA

There are two important characteristics of OA that influence particle growth and
particle number concentration: (1) the concentration of OA and (2) the condensation

515 behavior of OA. The concentration of OA is dependent on OA sources and sinks. The
condensation behavior of OA is closely related to the separation of POA and SOA and
their volatility distribution. Therefore, these properties of OA are given as the
background to discuss global and regional particle number concentration. Figure 4
presents the surface distribution of OC concentration and the fraction of secondary
520 OC (SOC) in the base experiment. In our model, OA is formed by primary emission
and the partitioning of gas-phase species onto preexisting OA. Therefore, the
distribution of OC is well correlated with the amount of primary emission and SOA
precursors. Globally, high concentrations of OC are located in continental regions
with large emissions. Over China and India, OC concentration can exceed $10 \mu\text{g}/\text{m}^3$
525 because of the high emissions from intense anthropogenic activities. In the tropical
region of Africa, OC concentrations are larger than $5 \mu\text{g}/\text{m}^3$ because of the biomass
burning. Over North America and Europe, OC concentrations are below $3 \mu\text{g}/\text{m}^3$. The
model successfully reproduced this spatial difference reflected by the observations in
North America and China. The highest concentrations are located in central-eastern
530 China. In the second domain (Fig.4c), the highest concentrations of simulated OC can
exceed $15 \mu\text{g}/\text{m}^3$ over some areas in the Sichuan Basin and North China Plain. The
model reproduced the OC concentrations over North America and the west-east
gradient of OC concentrations over China. However, the absolute concentrations of
OC at most sites in China were underestimated by ratios between 40% and 75%.

535 The discrepancy over China can be explained by the following reasons: (1) the
time difference between the simulation and observation could lead to this discrepancy;
(2) the OC emission over China had large uncertainties (Zhao et al., 2013; Li et al.,
2017) and the emission ($3.54 \text{ Tg C yr}^{-1}$) used in our study are 47% lower than a
top-down constrained emission ($6.67 \text{ Tg C yr}^{-1}$) (Fu et al., 2012); (3) distributing
540 POA emissions to the five volatility bins can lead to a lower OC concentration than
that when assuming POA to be non-volatile (Donahue et al., 2009); (4) the OA
pathways included and the parameters used in the model still have uncertainties (e.g.,
SOA product yields and lacking aqueous SOA formation); (5) the model resolutions
are not high enough to capture the hot points in cities with small urban areas,

545 especially those cities in western China (e.g., Lhasa and Dunhuang). In Sect.5.1, using the same model configuration but with different emissions, the model can accurately reproduce the BC and OA concentration in Beijing, which indicates that the emission is the most influential factor responsible for the inconsistent model performance in OC simulation for the year 2010. The observation-constrained OC emission by
550 including non-traditional emission, incorporating new SOA formation pathways, and increasing the model resolution would help reduce the simulation bias of OC over China.

In Fig.4b, it can be seen that SOC dominated most regions of the globe with the fraction above 70%. Over China, POC dominated the eastern regions whereas SOC
555 dominated the western regions. In the eastern regions, the higher primary emissions led to the lower fraction of SOC in OC even though the SOC concentrations are higher than those in western regions. In the VBS in our model, there are three pathways forming SOA, i.e., oxidation of POA, oxidation products of anthropogenic and biogenic VOC and IVOC. The simulations of most previous studies (Kanakidou
560 et al., 2005; Tsigaridis et al., 2014) have indicated that biogenic SOAs (BSOAs) are dominant over the global scale because their major sources from the oxidation of biogenic VOCs. However, our simulations (Fig.5) indicated that anthropogenic SOA (ASOA) is as important as the biogenic one, especially over areas with large anthropogenic emissions. Over some areas in India and eastern China, ASOA
565 concentrations can exceed $7 \mu\text{g}/\text{m}^3$, significantly greater than the BSOA concentrations ($< 3 \mu\text{g}/\text{m}^3$). Even over South America and Africa, ASOA has concentrations of $1\sim 3 \mu\text{g}/\text{m}^3$ because of the large contribution of IVOC and POA emitted from biomass burning. Although a recent study indicated that the VBS representation could not capture the physicochemical dependencies of SOA formation
570 on dominant pathway from isoprene (Jo et al., 2019), considering the possible underestimation of BSOA could not reduce the importance of ASOA. The higher concentrations of ASOA than BSOA are also demonstrated by other studies (Matsui et al., 2014; Lin et al., 2016; Zhao et al., 2016). For example, adding an additional SOA correlated with the CO emission can improve the observed OA concentration

575 (Spracklen et al. 2011). In the second domain simulation (Fig.5c and 5d), it is more clearly seen that ASOA has the higher concentrations than BSOA over China. In North China Plain, concentrations of ASOA were above $3 \mu\text{g}/\text{m}^3$ while concentrations of BSOA were below $1 \mu\text{g}/\text{m}^3$. Previous modeling studies using VBS (Han et al., 2016; Lin et al., 2016) have also suggested that ASOA is dominant in North China.

580 Observation analysis indicated that ASOA was the greatest one among the contributors of SOA sources, which differs considerably from the reported cases in developed countries (Ding et al., 2014; Li et al., 2017; Tang et al., 2018). In addition, our simulation considered the SOA formation from IVOC, which has been proved to be a large contributor to SOA (Zhao et al., 2016; Yang et al., 2019). Clearly, it is the

585 allowing of POA to be volatile and including the SOA formation from IVOC that constitute the larger sources of ASOA. In the case of lower simulated OC concentration than observation, the underestimation of SOC fraction in source regions (Fig.4d) indicated that the model underestimated ASOA and the underestimation of ASOA is a significant cause of the negative bias in OC over China. The exact

590 contribution of ASOA to SOA would be greater than estimated in our simulation. The substantial contribution of ASOA to SOA suggests the critical role of ASOA in particle growth over areas with intense anthropogenic emissions, which will be discussed in Sect.5.4.

The volatility distribution of SOA is a factor controlling not only the mass

595 concentrations of OA but also the size distributions of aerosol particles through microphysical processes. The VBS framework can simulate the volatility distribution of OA in five saturation concentration bins. Study of Riipinen et al. (2011) suggested that approximately half of the condensing mass needs to be distributed proportional to the aerosol surface area to explain the observed aerosol particle growth. The

600 condensation of this part of OA is governed by gas-phase concentration rather than the equilibrium vapour pressure, which is how our model calculates the growth of LV-SOA to particles. The volatility distribution of SOA is an important factor affecting the global and regional distribution of particle number concentrations. Figure 6 shows the surface layer spatial distributions of SV-SOA and LV-SOA

605 concentrations. Globally, high SV-SOA concentrations are mainly located in the continental source regions. By contrast, LV-SOA distribution is more homogeneous and its contribution to SOA is lower in source regions. The differences between spatial distributions of SV-SOA and LV-SOA are mainly caused by different formation processes. The major source of SV-SOA is the oxidation of VOCs and its
610 distribution is almost consistent with the source areas of VOCs. However, LV-SOA is formed from the further oxidation of SV-SOGs. Multi-generation aging processes enable LV-SOA to form both in the source regions and downwind regions. The continental areas with higher emission have a lower contribution of LV-SOA. In downwind regions, LV-SOA has a higher concentration than does SV-SOA. Even
615 over source areas, such as North America and Europe, LV-SOA also has a higher concentration than does SV-SOA. These results indicate that the multi-generation aging of OA in the VBS produce a higher concentration of LV-SOA and consequently the wider spread of OA, which has a large impact on the role of OA in particle formation processes. Over China, SV-SOA has a concentration of 3-10 $\mu\text{g}/\text{m}^3$ and is
620 dominant over source areas in the eastern region. LV-SOA has a concentration of 2-5 $\mu\text{g}/\text{m}^3$ in the eastern region and 0.6-2 $\mu\text{g}/\text{m}^3$ in the western region. Measurement analysis suggested that the OA and SOA in Beijing in China are more volatile than those of cities in Europe and North America (Xu et al., 2019). Our study indicated that, in addition to the different emission sources, the greater volatility of SOA is also
625 caused by the lower contribution of LV-SOA to SOA although the concentration of LV-SOA over eastern China is higher than that over Europe and North America.

5.3 Global and regional distribution of particle number concentration

Figure 7 displays the simulated surface layer horizontal spatial distributions of annual mean number concentrations of CN10 and the fraction of CN10 that is
630 secondary. The observed CN10 values provided in Table S1 are also illustrated in Figs.7a and 7c for comparison. High concentrations of CN10 in the surface layer are located in the regions with large anthropogenic emissions (Fig.7a). The highest concentrations of annual mean CN10 are over central-eastern China and the Sichuan basin, and their values can be larger than 10000 cm^{-3} . Over the eastern United States,

635 most areas of developed European countries, and India, the values of annual mean
CN10 are over 5000 cm^{-3} . Over South America and South Africa, CN10
concentrations are also high because of the biomass burning emission. Affected by
continental sources and ship emissions, CN10 concentrations over the coastal regions
and adjacent seas close to the continent can be over 1000 cm^{-3} . Over the polar regions
640 and the oceans far from continents, CN10 concentrations are lower than 300 cm^{-3} . The
model accurately reproduced the aforementioned spatial variation of CN10 represented
by observations in different environments. By a more specific comparison (Fig.8),
where the simulation values are compared in a scatter plot with corresponding
observations at 34 sites given (Table S1), the simulations of annual mean
645 concentration of CN10 agree quite well with the observations, within a factor of two
for most of the sites. The spatial pattern of CN10 over the second domain (Fig.7c) is
similar to that of the corresponding region in the first domain (Fig.7a), but the
gradients of CN10 are characterized more precisely because of the higher horizontal
resolution. For example, the high concentrations of CN10 over southern Hebei are
650 clearly depicted in Fig.7c than in Fig.7a. The observed annual mean CN10
concentration (12000 cm^{-3}) in Shangdianzi in eastern China was five times greater
than that of Waliguan (2030 cm^{-3}) in western China. The corresponding simulated
CN10 concentrations, 14380 cm^{-3} and 2780 cm^{-3} , well reflected this regional
difference.

655 Both SPs formed through nucleation and subsequent growth and direct emission
of PPs can contribute to atmospheric particle number concentration. It is important to
quantify the contribution of these two sources in different parts of the globe. In Fig.7b,
it can be seen that SPs are dominant in most parts of the globe except for regions with
large primary emissions, such as eastern China, India, and southern Africa. The low
660 contribution of SPs in these regions is due to the strong scavenging of secondary
particles by primary particles and the low nucleation rate caused by the competition of
PPs for condensable gases. Although secondary aerosol species are high in these
regions (Fig.6), they tend to act as coating species on PPs rather than form new
particles; thus, PPs are dominated. This spatial pattern is consistent with the results of

665 previous study (Yu and Luo, 2009). However, the fractions of SPs in CN10 are lower
than those in CN3 reported in Yu and Luo (2009) because of the dominant
contribution of secondary nucleation to particles in 3 to 10 nm. A boundary from
northeast to southwest China can be seen to separate the areas dominated by SPs from
that by PPs over China (Fig.7d). This phenomenon is also caused by the large
670 difference in emissions between the western region and eastern region of the country.

5.4 The mixing state of OAs and their growth to new particles

In addition to particle number concentration, mixing state of aerosols is also
necessary to evaluate aerosol impacts on climate. The VBS framework treats the
emitted OA with diverse volatilities and thus allows them to be partitioned among
675 different aerosol particles through condensation. In addition, the evolving volatility
due to oxidation in the atmosphere makes the microphysical behavior of POA
different from that of the nonvolatile POA. In our model, semi-volatile organics are
temperature-driven partitioned through the equilibrium assumption while
low-volatility species is kinetically condensed on the particles. Figure 9 presents the
680 fraction of organic species residing in aerosols of different types (i.e., SPs, sea salt,
dust, BC, and OC) defined in our model. Most of the organic species reside in OC,
SPs, and BC particles, suggesting the intense mixing of anthropogenic aerosol species
(Fig.9). In the Southern Hemisphere, the fractions of organic species residing in SPs
are above 30%, larger than that of OC particles. In the Northern Hemisphere, organic
685 species mainly reside in OC particles because of the higher concentration of POA and
the subsequent partition. The fractions of organic species residing in SPs are lower,
but still considerable, indicating the important role of organic species in forming
particles over the whole globe. Because of differences in emissions and the associated
microphysical processes, there are distinct spatial variations of organic species
690 distribution among different continents. Over the United States, 30-40 % of OA
resides in SPs. By contrast, this fraction is below 20 % over China. In China,
significant differences also exist between the western and eastern regions. The
dominant contribution of semi-volatile species to OA (Fig.6) and their partition
proportional to LV-OA lead to a higher fraction of organic species residing in OC

695 particles over eastern China. The mixing of natural aerosols and organic species is also demonstrated in Fig.9. Over most areas of the globe, 15 % of organic species are distributed in dust particles, which could greatly modify the properties of the dust particles and thus their climate forcing over these regions (Huang et al., 2019).

Previous studies have indicated that organic species are the major components of
700 aerosols (e.g., Zhang et al., 2007; Jimenez et al., 2009) and low-volatility organic species can greatly enhance the growth of new particles (e.g., Yu, 2011; Tröstl et al., 2016). Our results also indicated the substantial distribution of organic species in SPs. For this reason, the contribution of LV-SOG to the growth of SPs was analyzed. Figure 10 shows the ratio of LV-SOG to H_2SO_4 and the ratio of low-volatility organic
705 species to sulfate that reside in SPs. The concentration of LV-SOG is a factor of ~1.5-10 higher than that of H_2SO_4 over many parts of the continents and the adjacent oceans but is lower in East Asia, the eastern United States, southern Europe, and northern Africa where emissions of SO_2 are high. Especially, over the areas in Sichuan Basin and eastern China (Fig.10c), the concentrations of H_2SO_4 are
710 considerably higher than those of LV-SOG. Different from the simulation of Yu (2011), our results included anthropogenic LV-SOG and therefore the ratios of LV-SOG to H_2SO_4 are higher, especially in the regions influenced by continental sources and oceans with ship emissions. In Fig.10b and Fig.10d, the contribution of low-volatility organic species to the growth of SPs, presented as the concentration
715 ratio of low-volatility organic species to sulfate, is higher in the Southern Hemisphere and lower in the Northern Hemisphere where continental sources of SO_2 are larger. Despite being lower, the contribution remains considerable (approximately 10-20 %) over Europe and North America. Similar to the contribution of ASOA to SOA, LV-SOA residing in SPs is dominated by anthropogenic contributions over POA
720 source areas (as is the case in Beijing; Fig.3). The condensation growth of SPs through low-volatility organic species can enhance their survival rate and therefore could increase the contribution of SPs to particle number concentration. These results highlight the importance of ASOA in new particle growth over polluted regions, such as eastern China and India.

725 **5.5 Sensitivity of particle number concentration to volatility of POA**

In the VBS, POA is treated as volatile species and allowed to be aged by oxidation in the atmosphere; thus, it is necessary to explore the uncertainties associated with this treatment of volatility distribution. In addition, the size distribution of POA and the associated microphysical processes are also modified because of this treatment. Therefore, the sensitivity of particle number concentration to the volatility of POA and the assumed size distribution of PPs are discussed here. Figure 11 displays the change ratio of CN10 number concentrations in the LV_POA experiment, HV_POA experiment, PPD0.5 experiment, and OCD0.5 experiment relative to that in base experiment. Overall, CN10 concentrations changed little when POA volatilities were in the inter-quartile range of measurements (Fig.11a and b). When using the low volatility distribution of POA, PPs number concentrations were increased by 5-10% over most areas in the Northern Hemisphere; the concentrations decreased by 5–10 % when the high volatility distribution of POA was used. By contrast, SPs number concentrations only exhibited minor changes over the areas with the strongest emissions. Because of the dominant contribution of SPs, CN10 had no clear change in most regions of the globe. By contrast, the size distribution of emitted PPs has large influence on the CN10 concentration. When the median diameter of BC and OC was set as half the size used in the base experiment, concentrations of CN10 increased by 50-150 % over the areas with large emission sources of BC and OC, which were too high to match the observations shown in Fig.7a. For example, the CN10 in the PPD0.5 experiment was greatly overestimated when compared with the observed concentration (12000 cm^{-3}) in Shangdianzi in eastern China. Therefore, halving the median diameter of BC and OC in the PPD0.5 experiment could not represent the real situation. However, halving the median diameter of OC only leads to the increase of CN10 by 10-50 % over eastern China. Over the other areas with high emission, no observations were available for comparison. Considering the other factors affecting the simulation of CN10, we cannot confirm that the assumed median size of OC is too small in the PPD0.5 experiment. Moreover, the emitted OC particles are volatile and can re-evaporate after dilution (Robinson et al., 2007; Donahue et al.,

755 2009). The assumption of OC size distribution should consider OC volatility. To clarify this matter, it is necessary to measure the size distribution of freshly emitted primary particles and compare the model results with observation in polluted atmosphere dominated by PPs.

6 Discussion and conclusion

760 Laboratory studies and field observations have highlighted the importance of the sources of OA, volatility distribution, and the microphysical behavior of organic species in particle formation processes; however, OA processes are still poorly represented and this lack of knowledge contributes considerably to model uncertainties in simulating aerosol microphysical properties. In this study, a new
765 global-regional nested aerosol model was developed to simulate detailed microphysical processes in the real atmosphere. The new model combines the APM module and a VBS module to simulate the microphysical processes of OA. In the model, the OA in the lowest volatility bin is treated as non-volatile or low-volatility species and their condensation is simulated using the kinetic method. The OA in other
770 volatility bins is simulated using equilibrium partitioning. Using this framework, both the condensation of secondary inorganic species (i.e., sulfuric acid, nitrate, and ammonium) and the condensation of organic species with various volatilities (i.e., low-volatility organic compounds and semi-volatile organic compounds) are simultaneously simulated, which represents a major advance of our new model. The
775 concentration of low-volatility organics is separately calculated and the condensation of H₂SO₄ and LV-SOG on size-resolved SPs is explicitly simulated, along with the condensation of LV-SOG on PPs. Therefore, the growth of LV-SOG to new particles and the aging of PPs by organic species were represented in a realistic way.

780 Compared with most models in the second phase AeroCom (Tsigaridis et al., 2014; Mann et al., 2014) and recently developed new models (e.g., Yu, 2011; Patoulias et al., 2015; Gao et al., 2017), our model includes more comprehensive sources of SOA, especially anthropogenic SOA, by using the VBS framework. In addition, allowing POA to evaporate and re-condense onto the particles makes its microphysical behavior resemble that of SOA and therefore gives new meaning to the

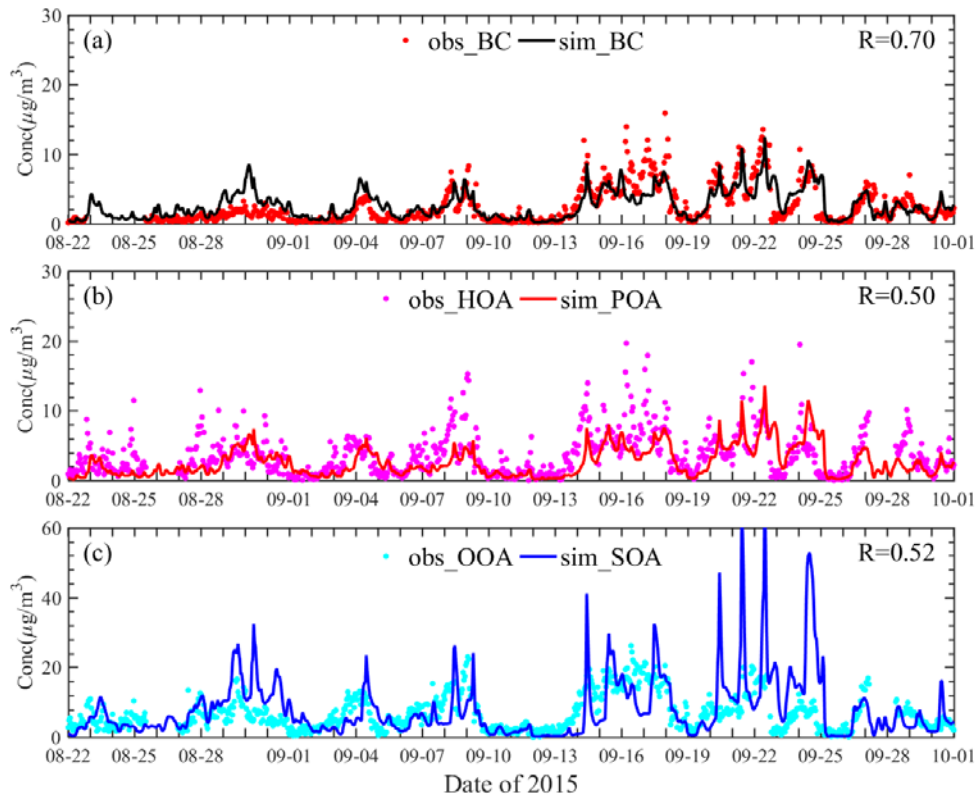
785 POA–SOA split, which has a substantial effect on global CCN formation
(Trivitayanurak and Adams, 2014). The flexible framework of APM combined with
VBS produces the different distribution of organic species in aerosols (i.e., the mixing
state of OA), which has been found to cause substantial difference in the radiative
effects of aerosols (Zhu et al., 2017). Box model analyses revealed that LV-SOA has a
790 large fraction in the growing nucleation mode particles (Pierce et al., 2011). The
comprehensive thermodynamic-kinetic approach treating the condensation and the
partitioning of organic species that originated from biogenic and anthropogenic
sources enable us to investigate the full role of organic species in the growth of new
particles, which is vital for understanding the formation processes of particles relevant
795 to radiative forcing and clouds (Shrivastava et al., 2017).

The model with three nested domains was applied to simulate the aerosol
components and PNSD in the Megacity Beijing during a period of approximately 1
month. The simulation results were evaluated by the observations at high level of the
IAP tower, which is more representative than ground level observations in the
800 regional scale. The simulated BC and OA components agreed well with the PMF
analysis of the AMS measurements. The evolution of PNSD and NPF events were
also nicely reproduced by the model. Our modeling analyses revealed that AOA
accounts for the largest part of the OA of SPs and thus contribute considerably to the
growth of SPs in Beijing. Molteni et al. (2018) indicated that highly oxygenated
805 organic compounds that formed from anthropogenic VOCs can substantially
contribute to NPF in urban areas. Observations in Beijing suggested that
anthropogenic VOCs are major constituents of SOA (Ding et al., 2015; Yang et al.,
2016). For the first time, the contribution of AOA to new particles was quantified
because of the mixing state our model resolved in our study. Although the exact role
810 of AOA in NPF is not perfectly clear, our study explicitly demonstrated the critical
role of AOA in NPF in Chinese megacities, which can help elucidate the mechanism
of more frequent occurrences of NPF events than theoretical prediction in polluted
atmosphere (Kulmala et al., 2017; Chu et al., 2019). Comparisons with the
observations collected from published data revealed that the model well reproduced

815 the annual mean concentration of the observed OC at continent sites in America and
the spatial pattern of OC in China. Because of the re-evaporation and oxidation of
POA and the additional emission of IVOC, ASOA becomes dominant in SOA over
POA source areas. At sites in different environments over the globe, the model
produced the reasonable CN10 concentrations within a factor of two of observed
820 values for most of the sites. We noted that LV-SOG, especially anthropogenic SOA,
has a large contribution to new particle growth over areas with intense anthropogenic
emissions, such as eastern China. The global simulation of Kelly et al. (2018)
indicated that including large anthropogenic SOA sources could achieve results
consistent with observations over mid-latitudes of the Northern Hemisphere.
825 Simulation over East Asia also indicated that most of the OAs were from
anthropogenic sources (Matsui et al., 2014). Together with these studies, our modeling
results further provided the direct evidence of AOA in particle formation processes
not only in Chinese megacities but also in other regions influenced by anthropogenic
sources in the global scale.

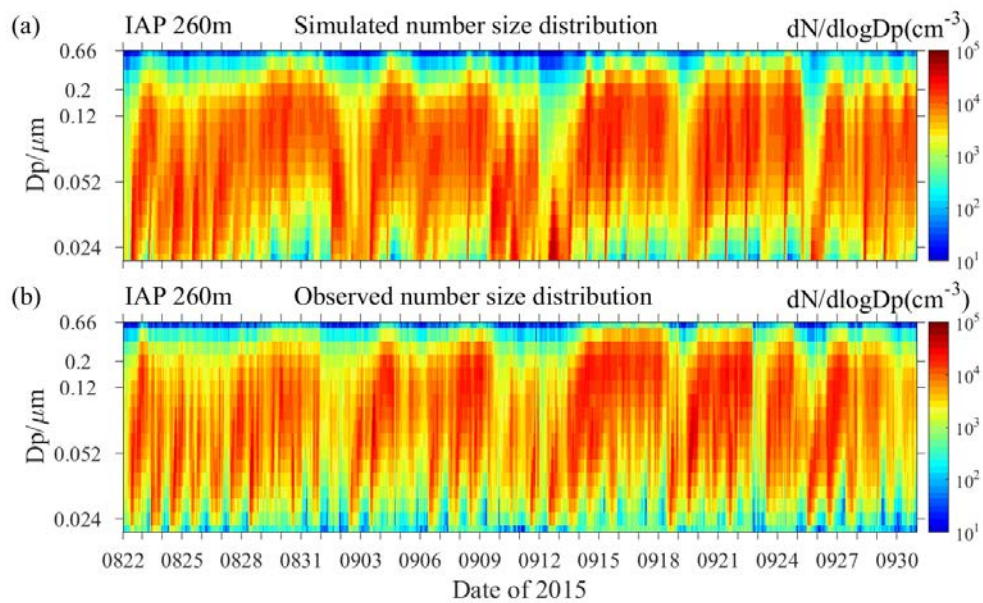
830 Sensitivity analyses indicated that CN10 concentration changed only a little in
the regions with the highest POA emission and had no clear change in most regions of
the globe when POA volatilities were in the inter-quartile range of measurements.
Although the size distribution of primary emitted particles has a large effect on the
simulation of CN10, as suggested by other studies (e.g., Spracklen et al., 2006; Chang
835 et al., 2009; Zhou et al., 2018), the simulation of the base experiment gave the better
agreement with the observations than the sensitivity experiments and the conclusions
will not be changed. Even so, the importance of the size distribution of primary
emitted particles should be emphasized. Global model results in a related study
suggested the high sensitivity of CCN to the assumed emission size distribution (Lee
840 et al., 2013). Recently, Xausa et al. (2018) found that using the size-segregated
primary particle number emissions can help make the number concentration of
accumulation mode particles more closer to the measurements. The current simulation
indicates to the importance of parameterization of the size distribution of emitted OC
particles after considering their re-evaporation and condensation. Therefore, the

845 primary emissions must be constrained both in their size distribution and volatility. In
addition, the simulated properties of OA were also determined by the parameters of
the VBS module, the emissions inventory and meteorological fields input to the model,
and the physicochemical processes in the model. Although our model provided the
reasonable calculations comparable with the available observations and model results
850 of other authors, it has room for further improvements in the future. For example, the
size-resolved emissions of anthropogenic PPs may be used as the model input to
reduce the associated uncertainties. The fixed parameters in VBS make it difficult to
represent the real formation pathway of SOA and capture the response of SOA to
emission changes (Jo et al., 2019). More accurate parameterizations considering the
855 key physicochemical dependencies should be incorporated to update the VBS module
in our model. More nucleation schemes may also be implemented into the model to
investigate the influence of nucleation schemes on the aerosol number concentrations
because the uncertainties from the nucleation scheme remain large (Dunne et al.,
2016). Aqueous-phase formation processes of SOA have an evident influence on the
860 particle properties and total SOA mass (Ervens et al., 2011), and these processes can
close the gap between simulations and observations (Lin et al., 2014). Finally, the
description of aerosol microphysical processes should be refined by including the
aqueous formation of SOA in our model.



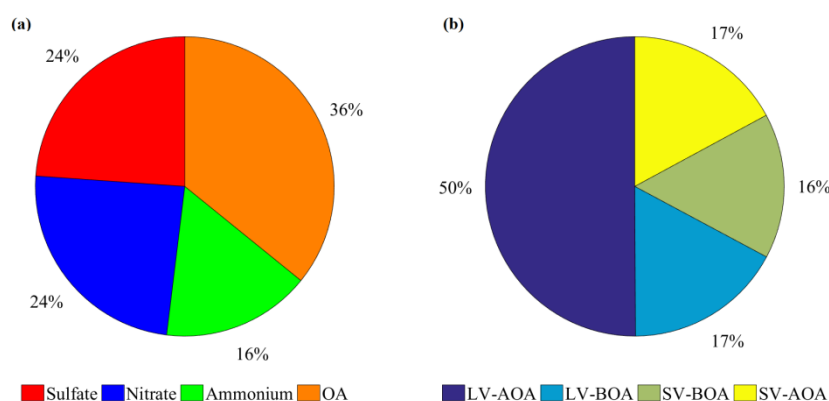
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Fig.1 Comparison of the simulated and the observed (a) black carbon, (b) primary organic aerosol, and (c) secondary organic aerosol at the 260m height in Beijing from August 22 to September 30, 2015. All the observations were shown with dot points and the simulations with lines.

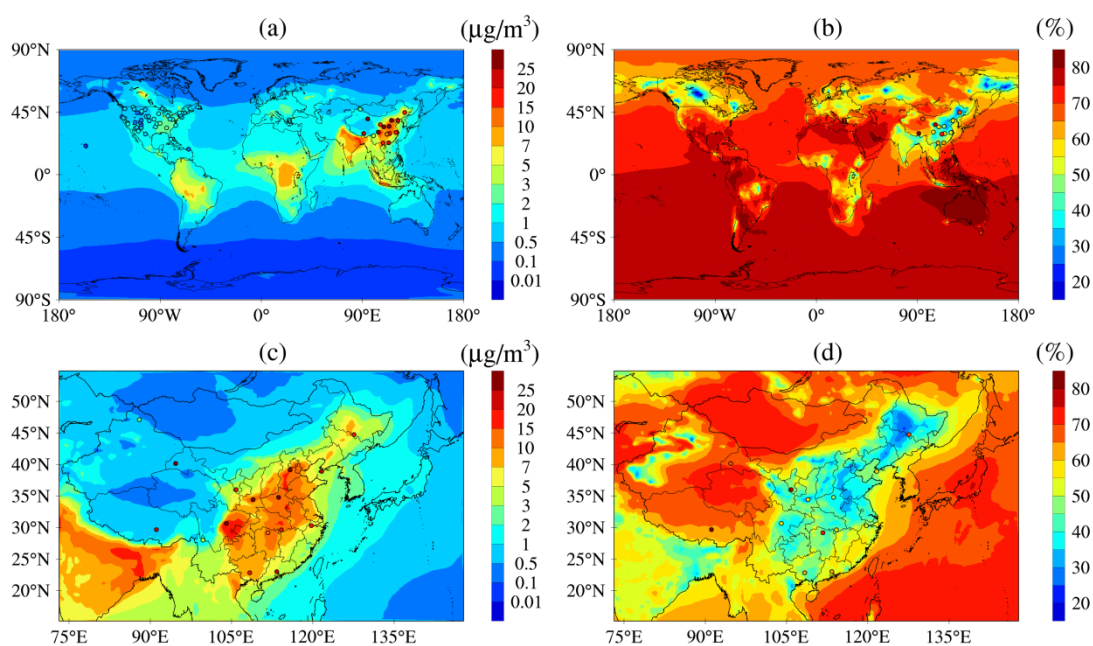


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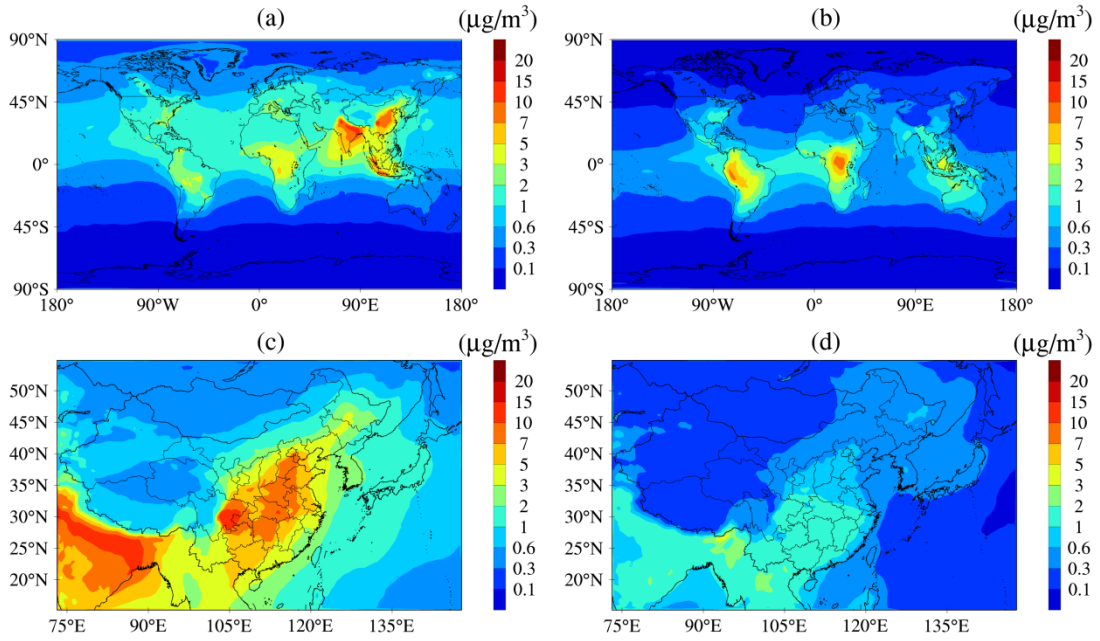
Fig.2 (a) Simulated and (b) observed particle number size distribution at high level (260 m) in Beijing from August 22 to September 30, 2015.



875 Fig.3 (a)The mean contribution of sulfate, nitrate, ammonium, and OA to the mass concentration of SPs and (b) the mean contribution of LV-AOA, LV-BOA, SV-BOA, and SV-AOA to the mass concentration of OA in SPs in September, 2015.

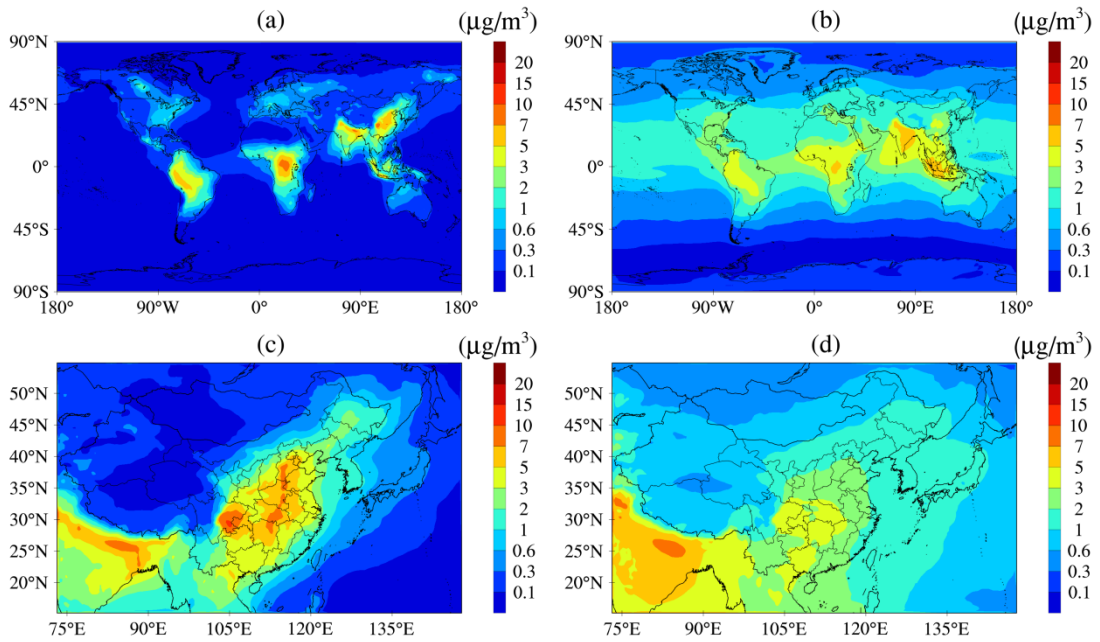


880 Fig. 4. Surface layer horizontal spatial distributions of organic carbon concentrations (left panel) and the fraction of OC that is secondary (right panel) over the first domain (top panel) and second domain (bottom panel). Observed OC and estimated fraction of secondary OC collected in Sect.4 are overlapped with shaded circles on the plots for comparison.



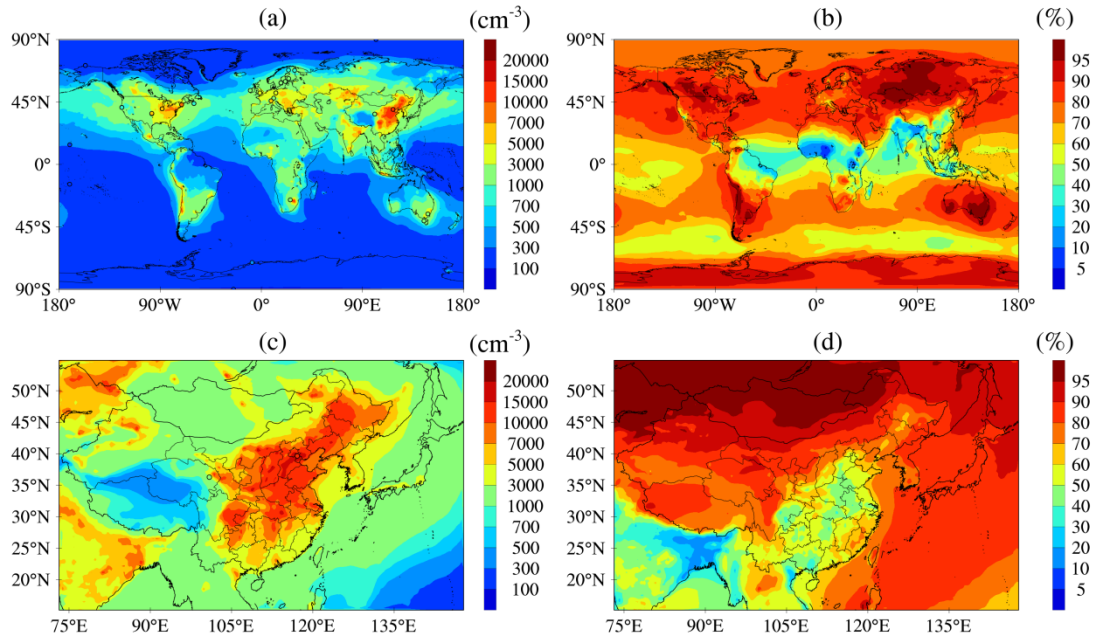
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Fig. 5. Surface layer horizontal spatial distributions of ASOA concentrations (left panel) and BSOA concentrations (right panel) over the first domain (top panel) and second domain (bottom panel).



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Fig. 6. Surface layer horizontal spatial distributions of SV-SOA concentrations (left panel) and LV-SOA concentrations (right panel) over the first domain (top panel) and second domain (bottom panel).



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Fig. 7. Surface layer horizontal spatial distributions of annual mean number concentrations of CN10 (left panel) and fraction of CN10 that is secondary (right panel) over the first domain (top panel) and second domain (bottom panel). Observed CN10 values in Table 3 are also overlapped with shaded circles on the plots for comparison.

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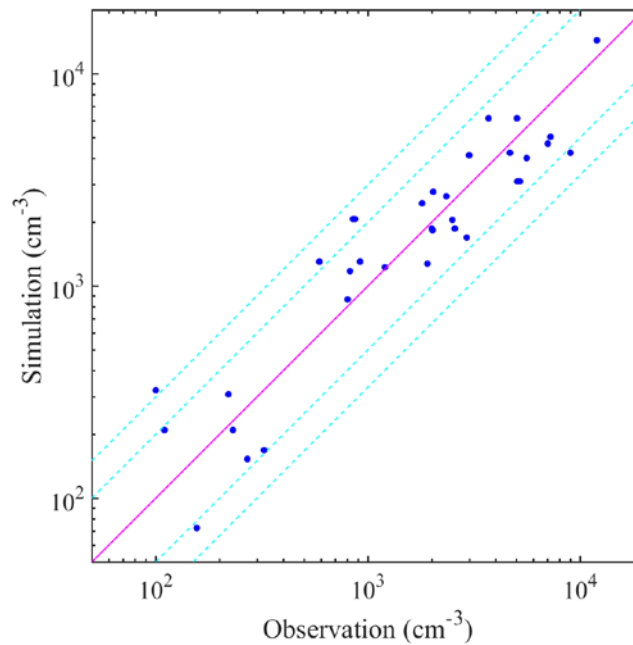


Fig. 8. Comparison of simulated and observed annual mean number concentrations of particles condensation larger than 10 nm at 34 sites listed in Table S1. The solid carmine line shows a 1:1 ratio and the dashed turquoise lines show ratios of 3:1, 2:1, 1:2, and 1:3.

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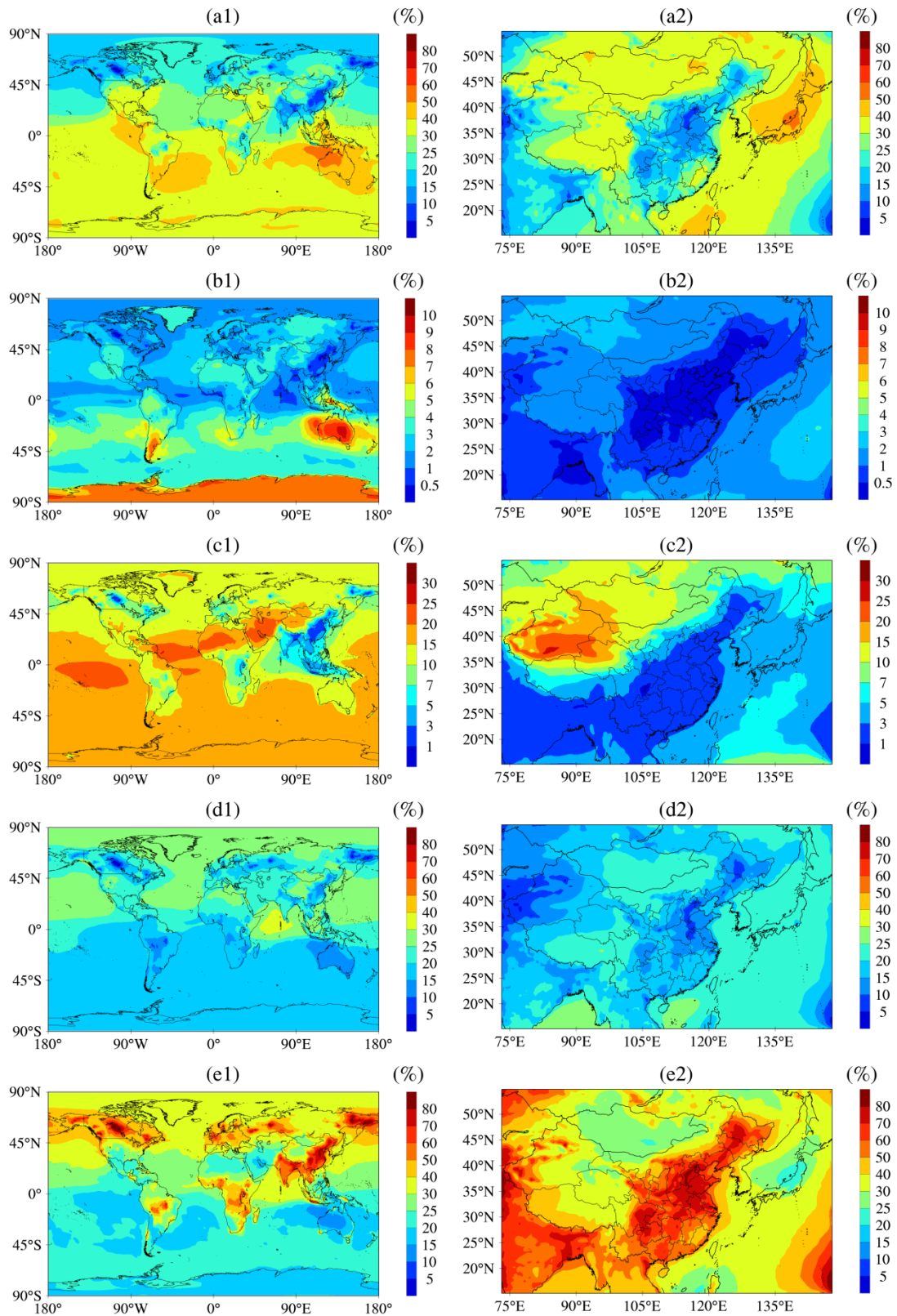


Fig. 9. Surface layer horizontal spatial distributions of the fraction of organic species that reside in particles over the first domain (left panel) and second domain (right panel).

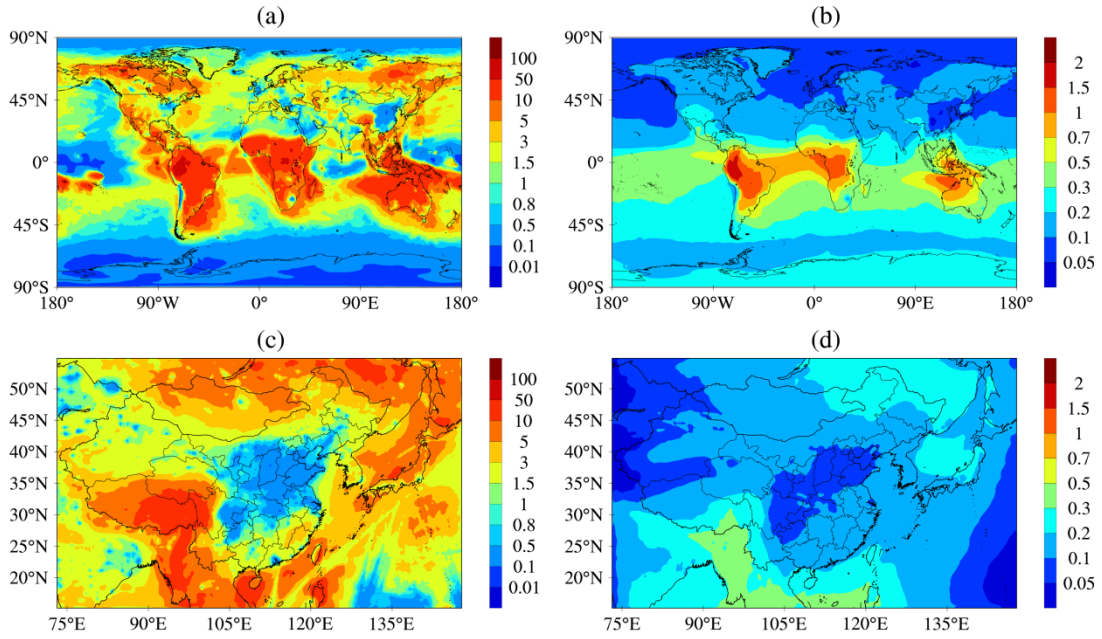


Fig. 10. The ratio of LV-SOG to H_2SO_4 (left panel) and the ratio of LV-OA to sulfate (right panel) that reside in SPs. Top panel is for the first domain and bottom panel for the second domain.

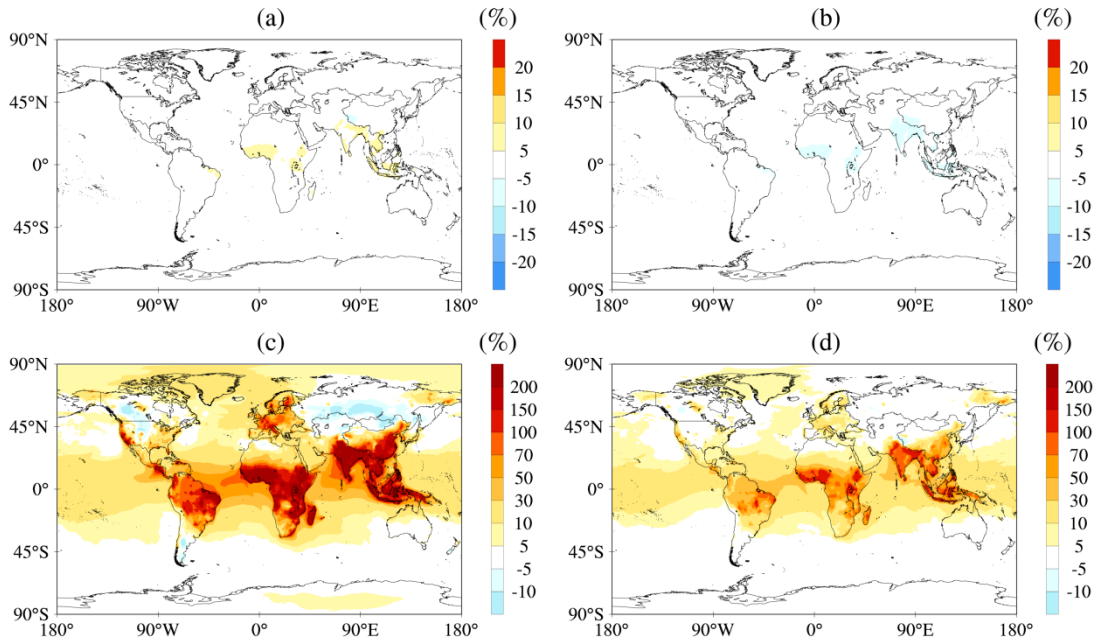


Fig. 11. Relative change of number concentrations of CN10 in (a) LV_POA experiment, (b) HV_POA experiment, (c) PPD0.5 experiment, and (d) OCD0.5 experiment to that in base experiment.

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Table 1 The newly added tracers for simulation in microphysical processes

Tracers	Description
H ₂ SO ₄	Sulfuric acid gas
LV-SOG	Low-volatility secondary organic gas
Sulfate(1-40)	Size-resolved sulfate of secondary particles in 40 bins
BC(1-28)	Size-resolved black carbon in 28 bins
POC(1-28)	Size-resolved primary organic carbon in 28 bins
Sea salt(1-20)	Size-resolved sea salt in 20 bins
Dust(1-4)	Size-resolved dust in 4 bins
BC_Sulfate	Sulfate coated on BC
OC_Sulfate	Sulfate coated on OC
Sea salt_Sulfate	Sulfate coated on sea salt
Dust_Sulfate	Sulfate coated on dust
SP-LV	Low-volatility organic aerosol coated on SPs
Salt-LV	Low-volatility organic aerosol coated on sea salt
Dust-LV	Low-volatility organic aerosol coated on dust
BC-LV	Low-volatility organic aerosol coated on BC
OC-LV	Low-volatility organic aerosol coated on POC

925 Table 2 Sensitivity experiments and their description. The “Primary size” column refers to the geometric mean diameter values (nm) assumed for primary carbonaceous aerosol emissions. The "Volatility distribution" column refers to the coefficients of POA distributed to the volatility bins for vehicles, other anthropogenic, biomass burning, respectively. Coefficients for different sources are separated by semicolons, and different bins (from the lowest to the highest) by commas.

Experiments	Primary size	Volatility distribution
BASE	60, 150 (1.80, 1.80) for BC and POC	0.27, 0.15, 0.26, 0.15, 0.17; 0.167, 0.167, 0.243, 0.197, 0.226; 0.2, 0.1, 0.1, 0.2, 0.4
LV_POA	60, 150 (1.80, 1.80) for BC and POC	0.34, 0.21, 0.3, 0.1, 0.05; 0.234, 0.217, 0.27, 0.157, 0.122 ; 0.25, 0.15, 0.15, 0.2, 0.25
HV_POA	60, 150 (1.80, 1.80) for	0.16, 0.21, 0.21, 0.19, 0.33; 0.11, 0.093, 0.217,

	BC and POC	0.217, 0.363 ; 0.15, 0.05, 0.05, 0.2, 0.55
OCD0.5	30,75 (1.80, 1.80) for	0.27, 0.15, 0.26, 0.15, 0.17; 0.167, 0.167, 0.243,
	POC	0.197, 0.226; 0.2, 0.1, 0.1, 0.2, 0.4
PPD0.5	30,75 (1.80, 1.80) for	0.27, 0.15, 0.26, 0.15, 0.17; 0.167, 0.167, 0.243,
	BC and POC	0.197, 0.226; 0.2, 0.1, 0.1, 0.2, 0.4

Data availability. All of the observation in this paper are provided in the manuscript.
 930 The simulation data can be available from the authors upon request
 (chenxsh@mail.iap.ac.cn, zifawang@mail.iap.ac.cn).

Author contribution. XC developed the model, performed the simulations and
 analysis, and prepared the manuscript with contributions from all co-authors. FY
 935 provided the code of APM module and modified the manuscript. WY coupled the
 VBS module and modified the manuscript. YS, WD, and JZ provided the observation
 data in Beijing and modified the manuscript. HC prepared the emission data and
 modified the model code. YW, LW, HD, ZW, QW, JL, and JA modified the
 manuscript. ZW guided the study and modified the manuscript.

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Competing interests. The authors declare that they have no conflict of interest.

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