Modelling the formation of atmospheric aerosol particles in the Metropolitan Area of São Paulo

“Modelagem da formação de aerossóis atmosféricos na Região Metropolitana de São Paulo”
Modelling the formation of atmospheric aerosol particles in the Metropolitan Area of São Paulo

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To my family
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Resumo

Atualmente, megacidades ao redor do mundo enfrentam problemas de qualidade do ar, especialmente aqueles relacionados ao controle de poluentes secundários como o ozônio troposférico \( \text{O}_3 \), mas principalmente partículas finas \( \text{PM}_{2.5} \); \( \leq 2.5 \mu m \) em diâmetro). As partículas finas têm impactos significativos na saúde humana bem como no clima, através das mudanças climáticas. O entendimento da evolução destas partículas na atmosfera requer a descrição de suas fontes de emissão e também dos processos físico-químicos envolvidos na sua formação, crescimento e remoção. Neste estudo, o modelo Weather Research and Forecasting with Chemistry (WRF-Chem), um sistema de modelagem atmosférica estado-da-arte, juntamente com dados coletados durante duas campanhas experimentais realizadas em 2012 e 2014 no âmbito do projeto Narrowing the Uncertainties on Aerosol and Climate Change in São Paulo State (NUANCE-SPS, projeto temático FAPESP), foram usados para analisar as principais propriedades do aerossol atmosférico na Região Metropolitana de São Paulo (RMSP), no sudeste do Brasil, onde mudanças na composição e no consumo dos combustíveis têm afetado a evolução da concentração de poluentes. A aplicação combinada de dados experimentais e simulações numéricas com o WRF-Chem permitiu a representação de algumas das propriedades mais importantes do aerossol atmosférico como concentração do número de partículas e ativação de núcleos de condensação de nuvens, assim como a avaliação da contribuição de fontes antropogênicas e de queimadas na concentração do \( \text{PM}_{2.5} \). Por exemplo, fontes veiculares têm potencial para formar novas partículas entre 20 e 30 % em relação à massa total do \( \text{PM}_{2.5} \), enquanto fontes de queimadas contribuíram, na média, entre 8–24 % \( (5–15 \ \mu g \ m^{-3}) \) da massa total deste poluente. Outrossim, fontes de queimadas contribuíram em até 20 % das concentrações base do número de partículas e de núcleos de condensação de nuvens sobre a RMSP.
(2300 cm$^{-3}$ e 1400 cm$^{-3}$, respectivamente). Os resultados indicam o potencial impacto das queimadas na qualidade do ar na RMSP, e enfatizam a necessidade de aprimoramentos nos modelos de emissão de aerosol, visando reduzir incertezas nas previsões do modelo.
Abstract

Nowadays, megacities all over the world are facing air quality issues, especially regarding the control of secondary pollutants such as tropospheric ozone ($O_3$) but mainly fine particles ($PM_{2.5}$; $\leq 2.5\ \mu m$ in diameter), as they have important impacts on both human health and climate change. Understanding the evolution of these particles in the atmosphere requires the description of emission sources as well as the physicochemical processes involved in their formation, growth and removal. In this study, the Weather Research and Forecasting with Chemistry (WRF-Chem) community model, a state-of-the-art coupled meteorology-chemistry modelling system, along with experimental data collected during the Narrowing the Uncertainties on Aerosol and Climate Change in São Paulo State (NUANCE-SPS, FAPESP thematic project) campaigns performed in 2012 and 2014, were used in order to examine the main properties of atmospheric aerosol particles over the Metropolitan Area of São Paulo (MASP), in southeastern Brazil, where changes in fuel blend and consumption in recent years have affected the evolution of pollutant concentrations. The combined application of aerosol data and WRF-Chem simulations made it possible to represent some of the most important aerosol properties such as particle number concentration (PNC) and cloud condensation nuclei (CCN) activation, besides allowing us to evaluate the contributions of anthropogenic and biomass burning sources to the PM$_{2.5}$ loadings in the MASP. For instance, on-road vehicles have a potential to form new particles between 20 and 30 % in relation to the total PM 2.5 mass, whereas biomass burning, on average, accounted for 8–24 % (5–15 $\mu g\ m^{-3}$) of it. In addition, biomass burning accounted for up to 20 % of the baseline PNC- and CCN-weighted relative differences over the MASP (2300 cm$^{-3}$ and 1400 cm$^{-3}$, respectively). The results indicate the potential importance of biomass burning sources for air quality in the MASP, and underscore the
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Chapter 1

Introduction

1.1 Justification

One of the main concerns in the Metropolitan Area of São Paulo (MASP), the largest metropolitan area in South America, with a population of more than 21 million people according to the Brazilian Institute of Geography and Statistics (IBGE, 2018), is the frequent occurrence of violations of air quality standards for O$_3$ and PM$_{2.5}$, as recorded at different air quality stations from the São Paulo Environmental Agency (CETESB). Air pollutant emissions in the MASP are related to the burning of the vehicular fuels: ethanol, gasohol (gasoline with 25% of ethanol) and biodiesel (diesel with 8% of biodiesel). A recent report from CETESB (CETESB, 2018) highlighted that, in 2017, on-road vehicles contributed with 40% of the total PM$_{10}$ (i.e. those $\leq 10$ µm in diameter) mass concentrations through direct emissions, whereas only 9% of PM$_{2.5}$ is associated with the emission from industrial processes (Pereira et al., 2017). According to Martins et al. (2006), emissions from biogenic sources are considered to be substantially less important in the formation of particles over the MASP than those from anthropogenic sources.

Among all of the particulate matter (PM) components typically found in urban environments, organic carbon (OC) and elemental carbon (EC) have received considerable attention in recent years due to their complex and multiple radiative impacts on climate. A number of past studies have shown the significant participation of OC and EC in the concentration of fine particles in the MASP (Ynoue and Andrade, 2004; Miranda and Andrade, 2005; Albuquerque et al., 2012; Andrade et al., 2012; Brito et al., 2013), both of them making up the largest fraction of the PM$_{2.5}$ mass with contributions of 40% and 21% for OC and EC, respectively. Organic aerosols not only offset the warming effects
caused by indirect aerosol effects, but they can also further build up such warming effects by chemical aging processes, affecting the atmospheric radiation balance. Oxidative aging processes can alter aerosol properties and convert non-absorbing organic aerosols into compounds that are light-absorbing in the ultraviolet and even in the visible spectra, as demonstrated by Gelencser et al. (2003) in tropical clouds influenced by biomass burning. Boucher et al. (2013) reviewed studies on radiative forcing by aerosols and reported that contributions from black carbon offset those from organic aerosol via biomass burning emissions, resulting in an estimated mean forcing of +0.0 W m$^{-2}$ (with a range of −0.2 to +0.2 W m$^{-2}$). Most of the studies of such effects in Brazil, and in the rest of South America, have focused on the Amazon rainforest, as the smoke from biomass burning in the region can spread over significant portions of the continent, having a considerable effect on direct and indirect radiative forcing (PBMC 2013).

Smoke particles injected into the atmosphere from biomass burning can modify the atmospheric composition around and even far from the sources. In late winter and early spring, biomass burning emissions from inland regions can be efficiently transported to urban areas in southeastern South America, thus affecting air quality over those areas. Nevertheless, there have been only a few studies of such impacts, all of which have performed qualitative evaluations. In fact, there have been no studies that use the measurements of different aerosol properties in conjunction with air quality simulations to improve the understanding of the impacts that aerosol emissions have on air quality in those regions. In particular, atmospheric aerosol properties over the MASP have not been extensively modelled, mainly due to the lack of measurements for the validation of numerical results.

In addition, there remain many uncertainties about the role that carbonaceous particles, particularly those originating from biomass burning events, play in the composition and CCN activation of aerosols over the MASP. Oyama et al. (2016) showed that OC concentrations over the MASP are largely dominated by organic aerosols from on-road vehicle emissions, although the contributions from biogenic and biomass burning emissions are also important. The authors concluded that biomass burning accounts for 10–30 % of the OC, sugar cane burning accounting for 15 % of the mass. Biomass burning emissions may also affect the CCN activation properties of air masses arriving at the MASP. Souto-Oliveira et al. (2016) reported that high night-time activation diameter values are associated with the passage of air masses over regions with active fires, which has a neg-
ative impact on CCN activation, as high activation diameter can often be attributable to low particle hygroscopicity.

One of the most important aspects of this thesis is the quantitative analysis of the formation of PM$_{2.5}$ and O$_3$ in the MASP through numerical modelling. Although NOx and volatile organic compounds (VOCs) are precursors of both O$_3$ and a fraction of atmospheric PM (nitrate (NO$_3^-$) and secondary organics) while they influence indirectly the formation of the rest of the secondary PM components such as sulphate (SO$_4^{2-}$), their control strategies, that are optimal for O$_3$ controls, may even increase PM$_{2.5}$ concentrations (McMurry et al., 2004). The complex web of common precursors and photochemical production pathways, through which PM species, O$_3$ and other pollutants are related, is schematically illustrated in Fig. 1.1.

Figure 1.1: Chemical links between O$_3$ and PM formation processes. The major PM precursors and products are shown in green and red boxes, respectively (adapted from McMurry et al. (2004)).

Therefore, an analysis with the use of a comprehensive air quality model along with an extensive set of measurements is important to understand the evolution and interaction of aerosol particles with meteorology and chemistry, as well as to evaluate the contribution of different emission sources to the concentration of these particles in a metropolitan area.
where the composition of fuel in vehicle fleet has changed significantly over the past years.

1.2 Aim and objectives

This work aimed to characterise the formation of atmospheric aerosol particles over the Metropolitan Area of São Paulo, in southeastern Brazil, with a special focus on quantifying the impact of different emission sources on aerosol burdens. The specific objectives of this research were:

- To evaluate the impact of biomass burning emissions on the main aerosol physical, chemical and optical properties.
- To evaluate the impact of vehicular emissions on the formation of fine particles.
- To evaluate the aerosol-radiation feedback on O\textsubscript{3} photochemistry.
- To investigate the ability of aerosol particles to act as CCN.
- To determine the contribution of carbonaceous aerosols to the fine particles concentration.

In order for the simulations to properly represent the observed conditions, sophisticated aerosol-related modules in WRF-Chem have been previously identified and coupled to each other.
Chapter 2

Literature review

This chapter presents a general review of the existing knowledge of atmospheric aerosols in terms of formation and aging processes. It also provides a description of aerosol impacts on meteorology and climate, including a discussion on modelling constraints, recent advances and future challenges. Lastly, a discussion on aerosol studies conducted in the Metropolitan Area of São Paulo is provided.

2.1 Atmospheric aerosol processes

Throughout their lifetime, atmospheric aerosols can be formed through homogeneous nucleation processes (i.e., the production of nanometer-sized clusters from gaseous vapours), and can continue to grow by condensation of condensable material onto existing particles, and by coagulation with pre-existing aerosol particle population to form larger particles \cite{Kumaretal2011,Kulmalaetal2012,Kumaretal2014,Vara-Velaetal2016}. A summary of the different aerosol modes and their various production and removal mechanisms is shown in Fig. 2.1

Ultrafine aerosol particles are found in the nucleation ($D_p < 20 \text{ nm}$) and Aitken modes ($20 \text{ nm} < D_p < 100 \text{ nm}$). These newly nucleated particles can exist in massive numbers, but due to their small size, they make up only a tiny fraction of the total aerosol mass. Over time, these ultrafine particles grow and coagulate to form the accumulation mode, made up of particles with $90 \text{ nm} < D_p < 1000 \text{ nm}$. There are typically fewer accumulation mode particles than Aitken and nucleation particles. Collectively, all aerosols with $D_p < 2.5 \mu\text{m}$ are known as fine particles, while those with $D_p \geq 2.5 \mu\text{m}$ are known as coarse particles. The coarse mode contains much smaller number of aerosol particles but a large
fraction of the total mass. Coarse particles are emitted as primary particles.

\[ \text{Chemical conversion of gases to low volatility vapors} \]
\[ \text{Homogeneous nucleation} \]
\[ \text{Condensation growth of nuclei} \]
\[ \text{Droplets} \]
\[ \text{Coagulation} \]
\[ \text{Rainout and washout} \]
\[ \text{Sedimentation} \]

\[ \text{Ultra fine particles} \]
\[ \text{Transient nuclei or Aiken nuclei range} \]
\[ \text{Accumulation range} \]
\[ \text{Mechanically generated aerosol range} \]

\[ \text{Fine particles} \]
\[ \text{Coarse particles} \]

*Figure 2.1:* Idealised size distributions of aerosols with their production and removal mechanisms. The solid, trimodal curve represents the original hypothesis of Whitby and co-workers (Whitby et al., 1972; Husar et al., 1972), whereas the two dashed lines represent the ultrafine particle mode (left) and the two peaks sometimes observed in the accumulation mode (right) (figure extracted from Finlayson-Pitts and Pitts (2000)).

The size of aerosol particles also determines their lifetimes in the atmosphere. Coarse particles tend to have shorter lifetimes, typically a few days or less, because they gravitationally settle down on the surface in a process known as sedimentation or dry deposition. For most smaller aerosol particles, the main loss process is wet deposition. These are processes by which aerosol particles are removed through precipitation, either by forming droplets or ice particles within cloud, or by scavenging in falling droplets below cloud. Accumulation mode particles may exist in the troposphere for up to several weeks (Archer-Nicholls, 2014).
2.1.1 New particle formation

New aerosol particles in the atmosphere are formed through homogeneous nucleation, i.e., condensation of low-vapour-pressure species. A variety of different nucleation mechanisms have been proposed to explain the formation of new particles; being the binary nucleation of H$_2$SO$_4$ and H$_2$O and the ternary nucleation of H$_2$SO$_4$, NH$_3$ and H$_2$O the most commonly used in atmospheric models. However, their model implementations have tended to under and over-predict nucleation rates respectively, and do not apply for atmospheric aerosol formation in general. A binary nucleation theory that is in agreement with the classical binary nucleation theory\(^{[1]}\)\(^{[2]}\), accounts for hydration effects\(^{[3]}\) and is best suited for quick estimation purposes, is the one proposed by Kulmala et al.\(^{[4]}\). According to this theory, the H$_2$SO$_4$ mole fraction in the critical nucleus can be calculated as:

$$\chi_{al} = 1.2233 - \frac{0.0154RA}{RA + RH} + 0.0102 \ln N_{av} - 0.0415 \ln \frac{N_{wv}}{T} + 0.0016T$$  \hspace{1cm} (2.1)$$

where $N_{av}$ and $N_{wv}$ are sulfuric acid and water vapour concentrations (in cm$^{-3}$), $T$ the temperature (in K), RA and RH denote relative acidity and relative humidity divided by 100%. The sulfuric acid vapour concentration needed to produce the nucleation rate $J = 1$ cm$^{-3}$ s$^{-1}$, can be expressed, at given $T$ and $RH$, as:

$$N_{a,c} = \exp(-14.5125 + 0.1335T - 10.5462RH + 1958.4 \frac{RH}{T})$$  \hspace{1cm} (2.2)$$

Then, the sulfuric acid/water nucleation rate is calculated, based on the Eqs. (2.1) and (2.2), as follows:

$$J = \exp(\chi)$$  \hspace{1cm} (2.3)$$

with

$$\chi = \frac{25.1289N_{sulf} - 4890.8}{T} - 1743.3 \frac{1}{T} - 2.2479\sigma N_{sulf}RH + 7643.4 \frac{\chi_{al}}{T} - 1.9712 \frac{\chi_{al}\sigma}{RH}$$  \hspace{1cm} (2.4)$$
\[ N_{\text{ulf}} = \ln \left( \frac{N_a}{N_{a,c}} \right); \quad \sigma = 1 + \frac{T - 273.15}{273.15} \] (2.5)

As this parameterization requires only a few lines in a computer program, several 3-D atmospheric models (WRF-Chem model among them) have been using this parameterization to simulate new particle formation. However, its derivation contains mistakes in the kinetic treatment for hydrate formation, resulting in binary nucleation rates 1-3 orders of magnitude lower than those predicted by the model proposed by \cite{Vehkamaki2002}, which is an updated version of Kulmala’s theory. Previous studies reported that predicted PM$_{2.5}$ number concentrations with the parameterization of Kulmala were lower by factors between 10 and 1000 than observations \cite{Park2006, Elleman2009}.

Overall, given large differences in the controlling processes for PM number, volume, and surface area predictions between urban/upwind locations and non-urban/downwind locations, the performance of various nucleation models against observations may vary, depending on characteristics of emissions, meteorology, topography of those locations, as well as the grid resolution used for model simulations \cite{Zhang2010}. In addition, recent measurements of nanoparticles with $D_p < 3$ nm showed that the formation of small clusters of H$_2$SO$_4$ with oxidised organic molecules is a crucial first step in the nucleation of new particles, and suggest that the inclusion of organic compounds to nucleation theory is required to produce observed nucleation rates \cite{Riccobono2014, Archer-Nicholls2014}.

2.1.2 Aging processes

Gas-particle mass transfer

Aerosols can age in the atmosphere through gas-particle partitioning, and this occurs when atmospheric conditions are thermodynamically favourable for a gas to condense onto a particle. The Henry’s Law coefficient ($k_H$) \cite{Henry1803}, defined as the equilibrium ratio between the aerosol and gas phases at the limit of infinite dilution, can be used to describe this interaction.

\[ k_{cp}^H = \lim_{c_p \to 0} \frac{c_a}{p_i} \] (2.6)
where \( p_i \) is the partial pressure of species \( i \) in the gas phase and \( c_a \) the concentration in the aerosol phase in mol m\(^{-3}\). Or, in dimensionless, defined as a ratio of the equilibrium gas-phase and aerosol concentrations:

\[
k_{cc}^H = \lim_{c_{cc} \to 0} \frac{c_a}{c_g} = (k_{cc}^{eq})RT
\]  

(2.7)

where \( c_g \) is the gas-phase concentrations of a species in mol m\(^{-3}\). Nevertheless, Henry’s law only applies to infinitely dilute solutions (i.e. ideal scenarios). For real solutions, a correction factor, called the activity coefficient \((\phi)\), is applied (Archer-Nicholls, 2014). This factor is defined such that it approaches 0 at the limit of infinite dilution (Pitzer and Simonson, 1986). The activities \( a_j \) and \( \phi_j \) are related by

\[
\ln a_j = \ln \left( \frac{x_j \phi_j}{x_0^j} \right)
\]  

(2.8)

where \( x_0^j \) and \( x_j \) are the mole fraction of the \( i \)-th species before and after mixing. The general form for the instantaneous mass transfer is given by:

\[
\frac{dc_a}{dt} = K_{mt}(c_g,\infty - \frac{c_{a,\text{surf}}}{k_{cc}^H})
\]  

(2.9)

where \( c_g,\infty \) is the background gas phase concentration and \( c_{a,\text{surf}} \) is the concentration at the surface of the aerosol. The growth is driven by the difference between the background gas phase concentration and the optimum concentration at the aerosol surface. The mass transfer coefficient \( K_{mt} \) (s\(^{-1}\)) differs depending on the relative size of the aerosol.

The formation and evolution of secondary organic aerosol (SOA), particulate matter formed by the chemical transformation of atmospheric organic compounds, are probably the most uncertain between all aerosol constituents. The key concept underlying modern treatments of SOA is that it is composed predominantly of semivolatile organics, allowing for the description of SOA formation in terms of gas–particle partitioning. The absorptive partitioning of semivolatiles is described by Pankow’s theory (Pankow, 1994a,b), defining an equilibrium partitioning coefficient \( K_p \).
\[ K_p = \frac{P}{GM} \]  

(2.10)

where \( G \) and \( P \) are the mass concentrations (e.g. \( \mu g \text{ m}^{-3} \)) of the semivolatile species in the gas phase and particle phase, respectively, and \( M \) is the mass concentration (\( \mu g \text{ m}^{-3} \)) of the total absorbing particle phase. The partitioning coefficient \( K_p \) (\( m^3 \mu g^{-1} \)) is thus inversely proportional to the saturation vapor pressure \( (c^*) \) of the pure semivolatile compound. The fractional distribution \( (F) \) of a semivolatile compound in the particle phase is given by

\[ F = \frac{P}{P+G} = \frac{1}{1 + c^*/M} \]  

(2.11)

Hence, as the amount of absorbing material \( (M) \) increases, compounds of higher volatility (higher \( c^* \), lower \( K_p \)) will increasingly partition into the condensed phase.

Figure 2.2: Representation of gas–particle partitioning using (a–b) the “two-product model”, and (c–d) the “volatility basis set”. Partitioning at two mass loadings of organic aerosol (1 and 10 \( \mu g \text{ m}^{-3} \)) is shown for each model (figure extracted from Kroll and Seinfeld (2008)).
SOA gas–particle partitioning can be represented using the “two-product model” (Odum et al., 1996), in which the semivolatiles are represented by two model compounds with experimentally determined vapor pressures, or the “volatility basis set” (Donahue et al., 2006), which employs a larger number of lumped compounds with prescribed vapor pressures. Fig. 2.2 shows how \( F \) is represented in terms of both the “two-product model” and the “volatility basis set”, and how partitioning in each model is affected by a change in absorbing aerosol loading \( M \).

Discrepancies between predicted and measured SOA are, in general, due to:

- SOA yields under atmospheric conditions from known SOA precursors exceed those measured in laboratory experiments;
- uncertainties in current treatments of SOA formation in models lead to biases that generally result in underpredictions of SOA loading; or
- there exist additional classes of SOA precursors that have yet to be studied in the laboratory or included in models.

However, even if SOA could be accurately described in terms of the full set of underlying reactions, a computationally expensive approach is probably infeasible within global transport models, and simpler treatments of SOA formation such as the “two-product model”, or the “volatility basis set”, are still necessary (Kroll and Seinfeld, 2008).

In addition, the dimensionless Knudson number \( K_n \), which relates the particle radius \( r_p \) to the mean free path \( l \) of the surrounding fluid, is used to describe the dynamics of particle growth:

\[
K_n = \frac{l}{r_p}
\]  

(2.12)

The mean free path being calculated as:

\[
l(T, P) = \frac{2\mu}{p(8M/\pi RT)^{1/2}}
\]  

(2.13)

where \( \mu \) is the viscosity of the fluid and \( M \) the molecular weight. Three descriptions of particle dynamics are used depending on the magnitude of \( K_n \):
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- $K_n \geq 1$ (kinetic regime)
- $K_n \approx 1$ (transition regime)
- $K_n \leq 1$ (continuum regime)

Coagulation

As soon as aerosol particles are formed from the condensation of trace gases, preexisting particles can coagulate to form larger particles. Atmospheric aerosols collide and coalesce, reducing the number concentration but conserving the total mass. The basic theory of coagulation is derived from the coagulation equation of Müller (1928):

$$\frac{\partial n_v}{\partial t} = \frac{1}{2} \int_0^\infty \beta'_{v,v} n_v n_\bar{v} d\bar{v} - n_v \int_0^\infty \beta'_{v,\bar{v}} n_\bar{v} d\bar{v}$$  \hspace{1cm} (2.14)

where $v$ is the volume of the newly formed particle, $n_v$ is the number of particles (per unit volume of air) of size $v$ and $\beta'$ is the rate coefficient of two colliding particles. Eq. (2.14) defines the rate of change in $n_v$ as the rate of formation of particles of size $v$ minus the rate of coagulation of particles of size $v$ with other particles [Jacobson, 2005; Archer-Nicholls, 2014]. As different air masses mix over time, aerosol particles coagulate and grow through condensation, and thus aerosol populations become more homogeneous and internally mixed. Yet, the heterogeneity and short lifetimes of these particles ensure that atmospheric aerosols characterization remains an ongoing challenge (NAS, 2016).

2.2 Global impacts of aerosols on meteorology and climate

Research studies on aerosol effects and their implications for climate change were first compiled in the Intergovernmental Panel on Climate Change report in 1990. Since then, there have been numerous studies on the direct and indirect effects that aerosols have on weather and climate. The aerosol direct effect refers to how aerosols can absorb and scatter solar and thermal radiation, while the aerosol indirect effects refer to the ways how aerosols can alter cloud albedo and lifetime [Hartmann et al., 2013]. The magnitude of such effects dependent on the size distribution, chemical composition, mixing state and morphology of the particles [Seinfeld et al., 2016].
2.2.1 Aerosol direct effect

Part of the impacts on climate due to aerosol particles are related to how they interact with radiation. Depending on whether they scatter or absorb radiation, the net effects can be warming or cooling. The basis of how a material interacts with radiation is described by its complex refractive index \( m = n - ik \). The real part \( n \) describes the scattering component, whereas the absorption is largely described by the imaginary component \( k \), although it can also be affected by \( n \). Table 2.1 shows the refractive indices for the main aerosol constituents.

![Table 2.1 - Densities and refractive indices (n - ik) of the indicated species. Unless otherwise noted, the refractive indices are for a wavelength of 870 nm (table adapted from Barnard et al. (2010).)

| Species                  | Density (g cm\(^{-3}\)) | \( n \)  | \( k \)  |
|--------------------------|--------------------------|---------|---------|
| SO\(_4\)                 | 1.8                      | 1.52    | 0       |
| NO\(_3\)                 | 1.8                      | 1.5     | 0       |
| NH\(_4\)                 | 1.8                      | 1.5     | 0       |
| Organic Matter (OM)\(^1\)| 1.4                      | 1.45    | 0       |
| Elemental Carbon (EC)\(^2\)| 1.8                      | 1.85    | 0.71    |
| Dust\(^3\)               | 2.6                      | 1.55    | 0.02    |
| water                    | 1                        | 1.33    | 0       |

\(^1\) Kanakidou et al. (2005); refractive index from 300 to 800 nm.
\(^2\) Bond and Bergstrom (2006); refractive index for 550 nm.
\(^3\) Prasad and Singh (2007) and Mishra and Tripathi (2008).

In general, absorption increases as \( k \) increases in magnitude, and decreases with increasing \( n \). The fundamental optical properties of a particle are often described using Mie theory (Mie, 1908), in which the aerosol is assumed to be a refracting sphere (Archer-Nicholls, 2014). The dimensionless size parameter \( x \) is used to relate the particulate diameter (\( D_p \)) to the wavelength of incident light (\( \lambda \)):

\[
x = \frac{\pi D_p}{\lambda}
\]  

Different values of \( x \) define different interaction regimes:
• $x \ll 1$ (Rayleigh regime)

• $x \approx 1$ (Mie regime)

• $x \gg 1$ (Geometric regime)

For visible light, aerosol particles in the accumulation mode are in the Mie regime. The phase function $P(\theta, x, m)$ describes the angular distribution of scattered light, defined as the ratio of scattered light in a specific direction relative to the integral of the total scattered light:

$$P(\theta, x, m) = \frac{I(\theta, x, m)}{\pi \int_0^\pi I(\theta, x, m) \sin \theta d\theta}$$ (2.16)

$$\int_0^{2\pi} \int_0^\pi P(\theta, x, m) \sin \theta d\theta d\phi = 4\pi$$ (2.17)

where $I$ is the intensity of scattered radiation at different angles and $\theta$ is the zenith angle of the radiation. Note that this formulation assumes the particle is spherical in order to remove the dependence on the azimuthal angle $\phi$. $P$ is normalised such that the integral in all angles is equal to $4\pi$. The phase function can in turn be used to calculate the asymmetry parameter $g$:

$$g \equiv \frac{1}{2} \frac{\int_0^\pi \cos \theta I(\theta, x, m) \sin \theta d\theta}{\int_0^\pi I(\theta, x, m) \sin \theta d\theta} = \frac{1}{2} \int_0^\pi \cos \theta P(\theta, x, m) \sin \theta d\theta$$ (2.18)

Ultrafine aerosol and gas molecules in the Rayleigh regime scatter radiation symmetrically in the forward and backward directions ($g \approx 0$). Accumulation mode particles in the Mie regime have typical values of $g$ between 0.5 to 0.8, while for larger particles, such as coarse mode aerosol or cloud droplets, $g$ tends towards 0.844. The dependence on $x$ is such that $g$ is sensitive to the size of the aerosol (in particular it can be strongly affected by ambient RH), and wavelength, tending to decrease with increased $\lambda$ (Archer-Nicholls, 2014). The absorption and scattering cross sections $C_{abs}(m, x)$ and $C_{scat}(m, x)$ are defined as the cross-sectional area of the aerosol that can absorb or scatter incident radiation.
Both are functions of \( m \) and \( x \), and can be derived from Mie theory as described in more detail by Bohren and Huffman (1983). As the aerosol refractive index approaches to the air refractive index, both \( C_{scat} \) and \( C_{abs} \) approach 0:

\[
\lim_{k \to 0} C_{abs} = 0; \quad \lim_{m \to 1} C_{scat} = 0
\]  

(2.19)

Equivalent, dimensionless scattering coefficients \( Q_{abs} \) and \( Q_{scat} \) can be defined by dividing \( C_{abs} \) or \( C_{scat} \) by the physical cross-sectional area of the aerosol:

\[
Q_{scat/abs} = \frac{4C_{scat/abs}}{\pi D_p^2}
\]  

(2.20)

The extinction is defined as the sum of the scattering and the absorption, and describes the total energy removed from a beam of radiation:

\[
C_{ext} = C_{scat} + C_{abs}; \quad Q_{ext} = Q_{scat} + Q_{abs}
\]  

(2.21)

To calculate the total radiation intercepted by a layer of aerosol particles, the above parameters need to be integrated over the full range of particle diameters in a population. If we assume all particles have the same refractive index \( m \) and are described by a number size distribution function \( n(D_p) \), the extinction coefficient \( \beta_{ext} \) is given by:

\[
\beta_{ext}(\lambda) = \int_0^{D_p\text{max}} \frac{\pi D_p^2}{4} Q_{ext}(m, x) n(D_p) dD_p
\]  

(2.22)

with similar relations for scattering coefficient \( \beta_{scat} \) and absorption coefficient \( \beta_{abs} \). For a collection of particles, the extinction (\( \beta_{ext} \)), scattering (\( \beta_{scat} \)), and absorption (\( \beta_{abs} \)) coefficients describe the amount of light removed, scattered, and absorbed, respectively (Tamar et al., 2015). The extinction coefficient \( \beta_{ext} \) has units of inverse distance (e.g. \( \text{km}^{-1} \)), and describes how much radiation interacts with aerosol particles per unit depth of atmosphere penetrated. For the same type of particle, the optical coefficients can be expressed as the product of the optical cross section and the particle number concentration \( N \), as:
\[ \beta_{\text{ext/scat/abs}} = N \beta_{\text{ext/scat/abs}} \] (2.23)

For a population of different types of particles, the coefficients are expressed as the sum of the individual optical cross sections of each substance divided by the total volume occupied by this population (Tamar et al., 2015). Finally, the single scattering albedo, \( \omega_0 \), is defined as the ratio of scattered radiation to extinction:

\[ \omega_0 = \frac{C_{\text{scat}}}{C_{\text{ext}}} = \frac{\beta_{\text{scat}}}{\beta_{\text{ext}}} = \frac{\beta_{\text{scat}}}{\beta_{\text{scat}} + \beta_{\text{abs}}} \] (2.24)

such that the fraction of scattered incident radiation is equal to \( \omega_0 \), and the fraction absorbed is \( 1 - \omega_0 \). \( C_{\text{abs}} \) is highest (and \( \omega_0 \) is lowest) when \( x \approx 1 \), but drops off steeply as the particle gets larger as only the surface of the particle takes part in absorption. By integrating \( \beta_{\text{ext}} \) between the ground and top of the atmosphere (TOA), the aerosol optical depth (AOD, or \( \tau \)) can be calculated as:

\[ \tau(\lambda) = \int_{0}^{\text{TOA}} \beta_{\text{ext}}(\lambda, z) \, dz \] (2.25)

To find the intensity of light which will penetrate an aerosol layer, the Beer-Lambert law (Swinehart, 1962) is used:

\[ I(\lambda) = I_0(\lambda) e^{-\tau(\lambda)} \] (2.26)

where \( I_0 \) is the incident radiation intensity. Thus, the AOD describes an e-folding of the incident radiation intensity through the aerosol layer. Typical AODs can vary from near zero in clean environments to 1 or more in regions with high aerosol loadings. AOD is routinely measured across the world at various wavelengths by both ground-stations and satellites to give a detailed description of aerosol spatial and temporal distribution. The Ångström exponent (\( \alpha \)) (Ångström, 1929) can be used to estimate the wavelength dependence of the extinction if AOD is known at two or more wavelengths:
\[
\frac{\tau_1}{\tau_2} = \left( \frac{\lambda_1}{\lambda_2} \right)^{\alpha}\tag{2.27}
\]

where \(\tau_1\) is the AOD at wavelength \(\lambda_1\). Solving the Eq. \eqref{eq:2.27} for \(\alpha\) gives:

\[
\alpha = -\frac{\ln(\tau_1)}{\ln(\tau_2)}\tag{2.28}
\]

Angström (1929) demonstrated that \(\alpha\) shows a strong sensitivity to the size of the particle. For fine mode particles with diameter less than 500 nm, \(\alpha\) is in the range 1.5–3, tending towards 4 as predicted by Rayleigh scattering, as the particle gets smaller. Coarse mode particles typically have \(\alpha < 1\). This information can be used to derive an approximate aerosol size distribution from remote sensing data (Archer-Nicholls, 2014). In Fig. 2.3 estimates of the aerosol radiative forcing are shown, and the contribution from aerosol constituents that absorb light are compared to those that reflect it.

Figure 2.3: Annual mean top of the atmosphere radiative forcing due to aerosol-radiation interactions (RFari, in W m\(^{-2}\)) due to different anthropogenic aerosol types, for the 1750-2010 period. Hatched whisker boxes show median (line), 5\(^{th}\) to 95\(^{th}\) percentile ranges (box) and min/max values (whiskers) from AeroCom II models (Myhre et al., 2013). Solid coloured boxes show the AR5 best estimates and 90 % uncertainty ranges. BC FF is for black carbon from fossil fuel and biofuel, POA FF is for primary organic aerosol from fossil fuel and biofuel, BB is for biomass burning aerosols, and SOA is for secondary organic aerosols. (figure extracted from Boucher et al. (2013)).
Recent advances and future challenges

Of all aerosol particle physical parameters that influence scattering efficiency, the uptake of water with increasing humidity, which is controlled by the composition of the particles, is the most important. The highly variable relative humidity across the scales, and the nonlinear response of aerosol water uptake to it, introduce aerosol direct radiative forcing uncertainty. While estimates of aerosol direct radiative forcing are typically dominated by scattering aerosols, the degree of warming provided by absorbing aerosol has been an active area of research, particularly over the last decade (NAS 2016). The strong dependence of light absorption and scattering on aerosol composition and aging has directed more recent studies to focus on understanding the relationship between these optical properties and the aerosol source, chemical composition, physical structure and aging processes (Boucher et al. 2013). The latest IPCC report ranked black carbon as the second most important climate warming, after CO$_2$. However, uncertainties surrounding the sources, mixing state, and optical properties of black carbon lead to large uncertainty in its impact on the absorption of solar radiation. In addition, brown carbon (organic carbon aerosol that absorbs at ultraviolet and visible wavelengths) may also make an important contribution to solar absorption and climate forcing. Initial modelling studies suggest that brown carbon could globally contribute 20-30% of the total aerosol absorption at visible wavelengths. Still, the sources and composition of brown carbon, its distribution throughout the atmosphere as well as its absorption characteristics and how these might evolve in the atmosphere are not well known yet. Reflecting a growing understanding of aerosol sources and properties, an increasingly complex treatment in atmospheric models will reduce this gap (NAS 2016).

2.2.2 Aerosol indirect effects

Atmospheric aerosols play an essential role in the formation of clouds by acting as cloud condensation or ice nuclei (CCN or IN respectively), providing surfaces onto which water vapour condenses to form water droplets or ice crystals. Clouds form when water vapour in air mass becomes supersaturated, i.e. when the relative humidity (RH) becomes greater than 100%:
Section 2.2. Global impacts of aerosols on meteorology and climate

\[
S = \frac{e}{e_s} = \frac{RH}{100}
\] (2.29)

where \(e\) is the vapour pressure of water and \(e_s\) is the saturation vapour pressure of water and \(S\) is known as the saturation ratio. The saturation water vapour decreases with decreasing temperature [Archer-Nicholls 2014].

The process by which CCN grow through condensation of water vapour to form cloud droplets is known as activation [Abdul-Razzak and Ghan 2000]. Current theories of aerosol activation are based on the Köhler equation [Köhler 1936], which gives the general equilibrium relation between a droplet of an aqueous salt solution and its surrounding environment:

\[
S = a_w \exp(K_e) = a_w \exp\left(\frac{2v_w \sigma_{sol/v}}{RT r_p}\right)
\] (2.30)

where \(r_p\) is the radius of the particle, \(v_w\) is the partial molar volume of water and \(\sigma_{sol/v}\) the surface tension of the solution. The Kelvin term \((K_e)\) describes how it is easier for molecules to be retained on a flat surface than a curved one. The activity term \(a_w\) is an effect of Raoult’s law which describes how, as more solute is added to a solution, the equilibrium vapour pressure is reduced, increasing the net condensation of water vapour for a given \(S\). It is defined as:

\[
a_w = \exp(-x_s \phi_s) = \exp\left(-\frac{vn_s}{n_w} \phi_s\right)
\] (2.31)

where \(x_s\) is the molar fraction, \(v\) is the number of dissociated ions per molecule of the solute, \(n_w\) and \(n_s\) are the number densities of water and the solute respectively, and \(\phi_s\) is the activity coefficient of the salt. If it is assumed that the droplet is homogeneous, that the solute behaves ideally and is completely soluble, and that the surface tension and density are the same as for pure water, Eq. (2.30) reduces to:

\[
S = \frac{e}{e_s} \approx 1 + \frac{A}{r_p} - \frac{B}{r_p^3}
\] (2.32)
where $A$ is the coefficient of the curvature or Kelvin effect, and $B$ is the hygroscopicity, related to Raoult’s Law. These are defined as:

$$A = \frac{2\tau_a M_w}{\rho_w RT}; \quad B = \frac{v\epsilon \phi_s M_w \rho_s}{M_s \rho_w} \quad (2.33)$$

where $\tau_a$ is the activation time, $M_w$ and $M_s$ are the molecular weights of water and the solute respectively, $\rho_w$ and $\rho_s$ are the densities of water and solute respectively, and $\epsilon$ is the mass fraction of soluble material in the particle [Abdul-Razzak and Ghan 2000; Archer-Nicholls 2014]. With these assumptions the overall behaviour can be seen as a competition between Kelvin and Raoult terms, as shown in Fig. 2.4.

![Figure 2.4: Köhler curve (thick line) as the product of the Kelvin effect and the Raoult effect (dashed lines) (figure adapted from (Stier 2011)).](image)

A particle with a given composition and dry radius will have a critical supersaturation $S_c$, and a corresponding critical dry radius $r_c$, associated with it:

$$S_c = \frac{2}{\sqrt{B}} \left( \frac{A}{3r_p} \right)^{3/2}; \quad r_c = \left( \frac{3B}{A} \right)^{1/2} \quad (2.34)$$
For aerosol particles in environments where $S < S_c$, water will condense onto it until it grows up to the radius associated with that level of saturation, but no further. However, if at any point in time $S \geq S_c$, the particle will reach its critical size and from here can grow unimpeded. At this point, the particle is said to have become “activated” and will continue to grow as long as the environment remains supersaturated. In a cloud, the level of supersaturation is mainly driven by the updraft speed. A real air mass will contain a mixture of aerosol particles of varying sizes and composition, and only particles with $r_p > r_c$ when $S = S_{max}$ will activate. The number of CCN in a given air mass that become activated when a cloud is formed is a key quantity needed to understand the climatic influences of aerosol particles on clouds, and is primarily dependent on the size distribution of the aerosol population (Archer-Nicholls, 2014).

Recent advances and future challenges

Uncertainties in our current understanding of CCN properties are due primarily to SOA, mainly because organic aerosol is still poorly characterized. An important effect of SOA formation is that internally mixed SOA contributes to the mass of aerosol particles, and therefore to their sizes. The size of the CCN has been found to be more important than their chemical composition at two continental locations, as larger particles require a lower critical supersaturation to be activated. However, the chemical composition may be important in other locations such as marine environments, where primary organic particles have been shown to be exceptionally good CCN (Boucher et al., 2013). Increased concentrations of large aerosol particles, termed giant CCN, may act as efficient collector drops and promote the formation of precipitation. In addition, the presence of large numbers of these giant CCN (e.g., generated during storms) may also deplete water vapour availability in the early stages of cloud formation, strongly affecting the sensitivity of cloud droplets to aerosol particle variations. On the other hand, particles that act as ice nuclei (IN) are rare in comparison with CCN; about one in a million aerosol particles acts as an IN. A quantitative understanding of what makes an effective ice nucleating particle and a generally accepted theory for ice nucleation is lacking. Part of this difficulty in establishing a theory is related to the surface chemical and morphological complexity of the IN. The other difficulty lies in the multiple ways that IN can catalise the formation of ice. The small number of particles that do act as IN makes measurement challenging and also has
profound implications for clouds that contain ice \cite{NAS2016}. The importance of biological particles acting as IN is unclear, and the anthropogenic fraction can not be estimated at this point because of a lack of knowledge about the anthropogenic fractions of organic aerosols and other aerosols acting as IN \cite{Boucher2013}. These complex dynamical interactions are not well understood and further research is needed to confirm aerosol particle influence on cloud-scale dynamics, and to embed these influences in multi-scale model that can ultimately evaluate changes in radiative balance and precipitation on regional and global scales \cite{NAS2016}.

2.3 Aerosol studies conducted in the Metropolitan Area of São Paulo

Most of aerosol modelling studies in South America have focused on the Amazon rainforest, as smoke generated from biomass burning in the region can spread over significant portions of the continent, having a considerable effect on direct and indirect radiative forcing as well as on human health. Although it is well known that air pollutants from biomass burning in this region may affect the oxidative capacity of the atmosphere in urban areas in south-eastern Brazil, no major efforts have been made to investigate that effect. In addition, despite the fact that these urban areas have been reducing, through programs for emission control, the emission of primary pollutants such as CO, NOx and SO$_2$, secondary pollutants such as O$_3$ but mainly PM$_{2.5}$ need yet to be controlled.

On the other hand, although the use of air quality modelling combined with measurements has proved to be a powerful tool in the description of atmospheric photochemistry, there is still room for improvement in the emission inventories \cite{Andrade2017}, being this the main reason why studies related to chemistry-climate interactions as well as their impacts on air quality and human health have not yet been investigated in the MASP. Despite being the largest metropolitan area of South America and being affected by pollutant emissions from different sources, the MASP does not have a representative number of aerosol modelling studies that are broad enough in terms of aerosol physical, chemical and optical properties. Most of modelling studies have focused on the concentration of atmospheric aerosols, and were conducted using off-line models \cite{Ynoue2004, Albuquerque2010}. With the development of powerful computer systems, the simulation of chemical reactions inside mesoscale models, the so-called inline or online models (e.g.
Section 2.3. Aerosol studies conducted in the Metropolitan Area of São Paulo

WRF-Chem), was made possible. Oliveira (2012) used the WRF-Chem model to investigate the impact of atmospheric aerosols on the formation of clouds and precipitation and found that an increase in primary aerosol emissions favoured a reduction in the total accumulated precipitation in the central area of MASP. Despite the formation of aerosols represents a challenge not only for their control but also for its understanding, Andrade et al. (2015) implemented a WRF-Chem based forecasting system for southeastern Brazil, yielding good skill for the MASP.

Unlike modelling studies, there are numerous field studies that have been conducted in the MASP, and can be tracked back to early 1973. Although sample collection methods varied from year to year, most of the samples were collected on the main campus of the University of São Paulo, which is situated in the south-western zone of the city (Andrade et al., 2017). Studies conducted on ambient air pollution in the MASP have shown that organic carbon explains 40 % of PM$_{2.5}$ mass concentrations compared with 21 % of black carbon, 20 % of sulfates, and 12 % of soil dust (Andrade et al., 2012). Through particle size distribution analysis, Albuquerque et al. (2012) have shown that aerosol growth is more intense during polluted periods. Aerosol properties such as CCN activation and aerosol optical depth (AOD) have also been analysed. Souto-Oliveira et al. (2016) reported that high night-time activation diameter values are associated with air masses passage over regions with active fires, which impacts negatively on CCN activation, as high activation diameter can often be attributable to low particle hygroscopicity. In order to identify the impact of local and remote contributions to aerosol loadings in the MASP, Miranda et al. (2017) combined aerosol properties measured at surface with vertical profiles and satellite information for events with and without smoke plume transport over the MASP. Their findings reveal significant changing of aerosol concentrations and optical parameters which were diverse from that found in scenarios dominated by local pollution.
Chapter 3

Method and Data

This chapter presents a description of the modelling framework, emissions inputs and measurements used to evaluate the numerical simulations. In addition, statistical parameters used for model evaluation are presented at the end of the chapter.

3.1 The Weather Research and Forecasting with Chemistry (WRF-Chem) community model

The Weather Research and Forecasting with Chemistry (WRF-Chem) community model has been continuously developed through collaborations between a host of institutions and university groups and scientists over the past twelve years. It is a fully coupled on-line meteorology-chemistry transport mesoscale model used to simultaneously simulate meteorology, chemistry and aerosol feedback effects at a regional scale. WRF-Chem consists of a dynamics solver, the Advanced Research WRF (ARW) core, coupled to a chemistry module. The key equations and numerical schemes used by WRF-Chem are explained in this section based on [Skamarock et al., 2008] and [Grell et al., 2005].

3.1.1 The Advanced Research WRF (ARW) model

3.1.1.1 Governing equations

The ARW dynamics solver (also known as WRF-ARW) integrates the fully compressible, non-hydrostatic Euler equations according to [Ooyama, 1990]. Ooyama’s approach describes the primitive equations of motion in terms of conservative properties such as mass and entropy; however, that description is limited to the thermodynamics of reversible processes, basically condensation of water vapor and release of latent heat. The funda-
mental hydrodynamic and thermodynamic laws of fluids are described for a set of four key prognostic (time dependent) equations: the continuity equation, which conserves mass; the equation of motion, derived from Newton’s second law to conserve momentum; the thermodynamic equation, derived from the first law of thermodynamics; and a forth equation describing the time dependence of the pressure coordinate, derived from the continuity and thermodynamic equations and the equation of state \cite{Archer-Nicholls2014}. The equation of state is a diagnostic (not time dependent) equation derived from the ideal gas law.

\begin{align*}
p \alpha &= RT
\end{align*}

where $p$ is pressure, $\alpha = 1/\rho$ the specific volume, $R$ the gas constant and $T$ temperature. The prognostic equations are integrated in the ARW in conservative (flux) form for conserved variables, and non-conserved variables such as pressure and temperature are diagnosed from the prognostic conserved variables. Under these approaches, the ARW integrates a mass conservation equation and a scalar conservation equation, both of the form:

\begin{align*}
\frac{\partial \mu}{\partial t} + \nabla \cdot (V \mu) &= 0 \\
\frac{\partial (\mu \phi)}{\partial t} + \nabla \cdot (V \mu \phi) &= 0
\end{align*}

where $\mu$ is the column mass of dry air, $V$ is the velocity $(u, v, \nabla)$, and $\phi$ is a scalar mixing ratio. These equations follow the terrain-following mass vertical coordinate, “$\eta$”, based on the methodology of \cite{Laprise1992}:

\begin{align*}
\eta &= \frac{p_h - p_{ht}}{\mu} \quad (3.4) \\
\mu &= p_{hs} - p_{ht} \quad (3.5)
\end{align*}

where $p_h$ represents the hydrostatic component of pressure at any model level between surface and top, while $p_{hs}$ and $p_{ht}$ represent the pressure values at the surface and top, respectively (see Fig. 3.1).
Section 3.1. The Weather Research and Forecasting with Chemistry (WRF-Chem) community model

Figure 3.1: ARW $\eta$ coordinate (figure extracted from Skamarock et al. (2008)).

And are horizontally and vertically discretized in a finite volume formulation using an Arakawa-C grid staggering (Arakawa 1966) and for the variables as shown in Fig. 3.2.

Figure 3.2: Arrangement of variables in a staggered Arakawa-C grid (Skamarock et al. 2008, Figure 3.2).

That is, normal velocities are staggered one-half grid length from the thermodynamic variables. The variable indices $i$, $j$ and $k$ indicate variable locations with $x = i \Delta x$, $y = j \Delta y$ and $\eta = k \Delta \eta$. The points where $\theta$ is located are defined as mass points. Likewise, locations where $u$, $v$ and $w$ are defined as $u$ points, $v$ points, and $w$ points, respectively.
Approximate solutions to the non-linear Euler equations are solved using a third-order time-split Runge-Kutta scheme (Klemp et al., 2007). The integration is carried out using a fixed time step, usually defined as a function of the spatial resolution. The Courant-Fredrichs-Lewy condition (Courant et al., 1928), that connects the temporal and spatial resolutions, is used to guarantee the dynamical stability of the solver.

\[ C = \frac{u \Delta t}{\Delta x} \]  

(3.6)

where \( u \) is the magnitude of the velocity. The condition \( C_{\text{max}} \leq 1 \) is tolerated for explicit solvers, while for implicit methods, such as those used by WRF, the time step may be larger and remain stable. For the ARW, the time step (in seconds) should be approximately six times the grid distance (in kilometers) (Skamarock et al., 2008).

3.1.1.2 Physics schemes

In the WRF model, the available physics schemes can be split into the following six basic categories

- Radiation
- Microphysics
- Land-surface model
- Surface Layer
- Planetary Boundary Layer
- Cumulus clouds

Radiation

The radiation schemes provide atmospheric heating rates due to radiative flux divergence and surface downward longwave and shortwave radiation for the ground heat budget. Longwave radiation includes infrared or thermal radiation absorbed and emitted by gases and surfaces, whereas shortwave radiation includes visible and surrounding wavelengths that make up the solar spectrum, the upward flux being the reflection due to surface
albedo. Radiation schemes respond to model-predicted cloud and water vapor distributions, as well as specified carbon dioxide, ozone, and other gas concentrations. All the radiation schemes in WRF are column schemes, and the fluxes correspond to those in infinite horizontally uniform planes, approximation that is less accurate at high horizontal resolutions (Skamarock et al., 2008). The radiation schemes selected in this study included the Rapid Radiative Transfer Model (RRTM) (Mlawer et al., 1997) and the Rapid Radiative Transfer Model for General Circulation Model applications (RRTMG) (Iacono et al., 2008) for longwave radiation, whereas the scheme of Goddard (Chou and Suarez, 1994) and the RRTMG for shortwave radiation. The RRTM uses pre-set tables to accurately represent the longwave interaction of CO$_2$, O$_3$, water vapour, clouds and other gases, as well as accounting for cloud optical depth. The RRTMG, a new version of the RRTM scheme, is linked to some aerosol schemes to calculate the effects of aerosol particles on both shortwave and longwave radiative transfer (Archer-Nicholls, 2014). The Goddard scheme includes 11 spectral bands and considers diffuse and direct solar radiation components in a two-stream approach that accounts for scattered and reflected components (Skamarock et al., 2008). As the RRTMG, the Goddard scheme is also linked to aerosol schemes to account for aerosol effects, in this case on shortwave spectrum.

**Microphysics**

Microphysics schemes include explicitly resolved water vapor, cloud, and precipitation processes. In addition, ice-phase and mixed-phase processes can be included depending on the scheme. Mixed-phase processes are those that result from the interaction of ice and water particles, such as riming that produces graupel or hail. As a general rule, for grid cell size less than 10 km, where updrafts may be resolved, mixed-phase schemes should be used, particularly in convective or icing situations. For coarser grids the added expense of these schemes is not worth it because riming is not likely to be well resolved. Sedimentation process and saturation adjustment are also included in the microphysics schemes (Skamarock et al., 2008). There are two descriptions of the cloud hydrometeor size distribution: bin schemes, which describe the size distribution of hydrometeors in discrete bins, and bulk schemes, which assume a gamma particle size distribution (Archer-Nicholls 2014). The microphysics schemes selected in this study included the scheme of Lin (Lin et al., 1983) and the Morrison two-moment (Morrison et al., 2009). Both the
Lin and Morrison schemes account for mixed phase processes, carrying variables for liquid cloud droplets, rain, cloud ice, snow and hail/graupel. While the scheme of Lin is a single moment scheme, with the number density estimated using an exponential size distribution function, the prediction of two-moment (number concentration and mixing ratio) is treated using gamma functions, with the associated intercept and slope parameters derived from the predicted mixing ratio and number concentrations [Skamarock et al., 2008; Archer-Nicholls, 2014]. In order to evaluate aerosol effects on clouds, both schemes have been coupled with aerosol schemes within the model.

**Land-surface model**

To provide heat and moisture fluxes over land points and sea-ice points, the land-surface models (LSMs) use atmospheric information from the surface layer scheme, radiative forcing from the radiation scheme, and precipitation forcing from the microphysics and convective schemes, together with internal information on the land’s state variables and land-surface properties. These fluxes provide a lower boundary condition for the vertical transport calculated in the PBL schemes. The LSMs provide no tendencies, but do update the land’s state variables which include the ground (skin) temperature, soil temperature profile, soil moisture profile, snow cover, and possibly canopy properties. In addition, there is no horizontal interaction between neighboring points in the LSMs, so it can be regarded as a one-dimensional column model for each WRF land grid-point, and many LSMs can be run in a stand-alone mode. The land-surface model selected in this study is the Unified Noah land-surface model (Chen and Dudhia 2001). This scheme models the soil in 4 layers, down to a depth of 2 meters, carrying variables for temperature, water and water and ice. The scheme can also account for the effects of vegetation, surface emissivity and fractional snow cover to provide sensible and latent heat fluxes for the PBL schemes (Archer-Nicholls, 2014).

**Surface Layer**

These schemes calculate friction velocities and exchange coefficients that enable the calculation of surface heat and moisture fluxes by the LSMs and surface stress by the PBL schemes. Tendencies are not provided by surface layer schemes, and only the stability-dependent information about the surface layer is supplied to the LSMs and PBL schemes.
Over water surfaces, the surface fluxes and surface diagnostic fields are computed in the surface layer scheme itself. Each surface layer option is tied to particular PBL options, some of which require the thickness of the surface layer in the model to be representative of the actual surface layer (e.g. 50-100 m). The surface layer schemes selected in this study included the Monin-Obukhov scheme (Chou and Suarez, 1994) and the Revised Mesoscale Model version 5 Monin-Obukhov scheme (Jiménez et al., 2012). The Monin–Obukhov similarity theory is widely used to compute the surface turbulent fluxes, providing information on the profiles within the surface layer that are used to diagnose meteorological variables at their typical observational height such as the wind at 10 m or the temperature and moisture at 2 m. The Revised Monin-Obukhov scheme, a new version of the Monin-Obukhov scheme, provides a self-consistent formulation valid for the full range of atmospheric stabilities, producing a more abrupt afternoon transition than the old version. The main difference between the two schemes is that while the old scheme tends to show a period with a neutral surface layer before the stable conditions are reached, the new one does not suffer from this limitation and shows a sharper transition, which is more in agreement with observational evidence and new parameterizations (Jiménez et al., 2012).

*Planetary Boundary Layer*

Vertical sub-grid-scale fluxes due to eddy transports are accounted for by the planetary boundary layer (PBL) scheme, not just within the well-mixed boundary layer and the stable layer where the flux profiles are determined, but also in upper layers, thus providing atmospheric tendencies of temperature, moisture (including clouds), and horizontal momentum in the entire atmospheric column. The surface fluxes are provided by the surface layer and land-surface schemes. The PBL schemes are one-dimensional, and assume a clear scale separation of a few hundred meters below which boundary layer eddies may start to be resolved, and in these situations the scheme should be replaced by a local sub-grid turbulence scheme such as the Turbulent Kinetic Energy (TKE) diffusion scheme. The PBL scheme selected in this study is the Yonsei University (YSU) scheme (Hong et al., 2006). The YSU scheme is a non-local scheme that explicitly calculates TKE, estimating vertical turbulent fluxes based on the mean profiles of turbulent mixing. The scheme resolves better multi-scale eddies, and is more applicable for simulating convective and unstable PBLs. The choice of the PBL scheme can have a large impact on model results; however,
it is difficult to determine, in advance, what is the best choice that would need to be used before conducting research with WRF-Chem (Archer-Nicholls, 2014).

Cumulus clouds

Cumulus schemes are intended to represent subgrid-scale effects of convective and/or shallow clouds due to unresolved updrafts and downdrafts and compensating motion outside the clouds. They operate only on individual columns where the scheme is triggered and provide vertical heating, moistening profiles and the convective component of surface rainfall. These schemes are idealised for coarse grid sizes (e.g., $\geq 10$ km grid cell size), being necessary to properly release latent heat on a realistic time scale in the convective columns. Sometimes, however, they have been found to be helpful in triggering convection in 5–10 km grid applications, but should not be used when the model can resolve the convective eddies itself (e.g., $\leq 5$ km grid cell size) (Skamarock et al., 2008). The cumulus schemes selected in this study included the Grell 3-D scheme (Grell and Devenyi, 2002) and the Multi-Scale Kain-Fritsch (MSKF) scheme (Zheng et al., 2016). The Grell 3-D scheme includes a cumulus advection option enabling subsistence to be spread to neighbouring columns, allowing its use at finer resolutions. Even then, no cumulus scheme should be used at resolutions less than 2 km, as the model can be expected to resolve cumulus convection explicitly (Archer-Nicholls, 2014). The MSKF scheme includes subgrid-scale cloud–radiation interactions, a simple linear method using cloud updraft mass fluxes impacting grid-scale vertical velocity, and an entrainment methodology based on the lifting condensation level, and is found to improve in overall the high-resolution simulation of longwave and shortwave radiation associated with cloud patterns, producing precipitation patterns and intensity that are closer to the observations (Zheng et al., 2016).

3.1.2 WRF chemistry extension

For the air pollutants simulations, the online approach using the WRF chemistry extension (WRF-Chem), in its versions 3.6 and 3.7.1, was applied. The WRF-Chem is widely used to simultaneously simulate meteorological processes, chemistry and aerosol feedback effects on a regional scale. Both WRF and WRF-Chem are completely consistent, using the same transport schemes, grid, time step and physics schemes for subgrid-scale transport (Grell et al., 2005; Skamarock et al., 2008).
Chemistry-aerosol mechanisms

For the chemistry, the Regional Acid Deposition Model version 2 (RADM2) (Chang et al., 1989) and the 2005 Carbon Bond mechanism (CB05) (Yarwood et al., 2005) with additional chloride chemistry (Sarwar et al., 2007) were applied. The RADM2 was coupled with the existing Modal for Aerosol Dynamics in Europe/Secondary Organic Aerosol Model (MADE/SORGAM) (Ackermann et al., 1998; Schell et al., 2001), whereas the CB05 was coupled with the Modal for Aerosol Dynamics in Europe/Volatility Basis Set (MADE/VBS) (Ackermann et al., 1998; Ahmadov et al., 2012). The RADM2 includes 59 species and 157 reactions, whereas the extended CB05 includes 97 species and 191 reactions, with more than 60 volatile organic compounds and 120 associated reactions. Both MADE/SORGAM and MADE/VBS use a three-mode aerosol representation – Aitken (< 0.1 µm), accumulation (0.1–1 µm) and coarse (> 1 µm). In addition, MADE/VBS uses an advanced secondary organic aerosol (SOA) module based on a four-bin VBS approach with the SOA gas-particle partitioning following Pankow’s theory (Pankow, 1994a,b). Nucleation processes are based on the mathematical formulations described in Kulmala et al. (1998); condensation processes are based on Binkowski and Shankar (1995); and coagulation processes are based on Whitby et al. (1991) and Binkowski and Shankar (1995).

In MADE, submicrometer aerosol particles are represented by two overlapping intervals, assuming a log-normal distribution within each mode as follows:

\[ n(\ln D_p) = \frac{N}{\sqrt{2\pi} \ln \sigma_g} \exp\left[-\frac{1}{2} \left(\ln D_p - \ln D_{pg}\right)^2 \ln^2 \sigma_g\right] \]  

(3.7)

where \( N \) is the number concentration (m\(^{-3}\)), \( D_p \) the particle diameter, \( D_{pg} \) the median diameter, and \( \sigma_g \) the standard deviation of the distribution. The \( k \)th moment of the distribution is defined as:

\[ M_k = \int_{-\infty}^{\infty} D_p^k n(\ln D_p) d(\ln D_p) = N D_{pg}^k \exp\left[\frac{k^2}{2} \ln^2 \sigma_g\right] \]  

(3.8)

where \( M_0 \) is the total number of aerosol particles, \( M_2 \) is proportional to the total particulate surface area, and \( M_3 \) is proportional to the total particulate volume, all of them within the mode suspended in a unit volume of air (Grell et al., 2005).
3.1.3 Aerosol effects in WRF-Chem

To account for the aerosol direct effect, aerosol radiative properties such as aerosol optical depth, single scattering-albedo and asymmetry factors are initially calculated based on the approach devised by Fast et al. (2006) according to Mie theory (Mie, 1908). Those properties are then transferred to the RRTMG shortwave radiation scheme in order to calculate the corresponding radiative forcing. The aerosol effects on photolytic rates for major gaseous species such as O$_3$ and NO$_2$ are linked to the Fast Troposphere Ultraviolet Visible photolysis module through the use of predicted concentrations of aerosols, including ammonium, sulfate, nitrate, OC, EC, SOAs, sea salt and dust (Wang et al., 2015). The overall impact of aerosol indirect effects in WRF-Chem is accounted for by linking interactive aerosol modules, as implemented by Gustafson et al. (2007) and Chapman et al. (2009). The CDNC is predicted based on the activated aerosols within the Morrison 2-moment microphysics scheme. Then, that information serves as input to the RRTMG shortwave radiation scheme, thus affecting the calculated droplet mean radius and cloud optical depth. In addition, the feedback effects of clouds on aerosol size and composition via aqueous-phase chemistry (Sarwar et al., 2011) and wet scavenging processes (Easter et al., 2004) are treated.

Aerosols are activated based on the approach described by Abdul-Razzak and Ghan (2000). The activation of aerosols is based on a maximum supersaturation determined from a Gaussian spectrum of updraft velocities and bulk hygroscopicity of each aerosol compound. CCN are calculated at given maximum supersaturation values (0.02, 0.05, 0.1, 0.2, 0.5 and 1 %) from the sum obtained over all lognormal particle modes (Tuccella et al., 2015). Aging processes by coagulation of particles can alter the particle hygroscopicity, converting small hydrophobic particles into larger and hydrophilic ones, thus increasing the CCN activation of aerosols. Likewise, large hydrophilic particles may lower their hygroscopicity by incorporating small hydrophobic particles, leading to less activated particles. As coating effects are not treated in the model, the overall impact of these interactions is primarily accounted for by the chemical composition, through the volume-weighted average hygroscopicity of each aerosol component. The main physics, chemistry and emission options used to conduct the numerical simulations, as well as their corresponding references, are listed in Table 3.1.
Table 3.1 - WRF-Chem configurations.

| Attributes       | Model version | Period from 7 Aug to 6 Sept 2012 | Period from 22 Aug to 3 Sept 2014 |
|------------------|---------------|---------------------------------|----------------------------------|
| Physics          | RRTMG         | RRTMG                           | RRTMG                            |
| Longwave radiation | RRTM         | Goddard                         | Noah                             |
| Shortwave radiation | RRTM         | Noah                            | Urban Canopy                     |
| Surface layer    | Monin-Obukhov | Monin-Obukhov                   | Urban Canopy                     |
| Land surface     | Monin-Obukhov | Noah                            | YSU                              |
| Boundary layer   | Monin-Obukhov | Noah                            | YSU                              |
| Cloud microphysics | Grell 3D     | Grell 3D                        | Lin                              |
| Chemistry        | Gas phase     | MADE/SORGAM                     | MADE/VS                          |
| Aerosol          | Aqueous phase | Fast-J                          | F-TUV                            |
| Aerosol activation | Aerosol       | HAPv-2 and Andrade et al. (2015) | HTAPv-2 and Andrade et al. (2015) |
| Emission sources | Anthrophenic  | MEGAN                           | FINN                             |
| Biogenic         | Biogen         | Freitas et al. (2007)           | Freitas et al. (2007)            |
| Fire             | Freitas et al. (2007) | Freitas et al. (2007) | Freitas et al. (2007)            |
| Phume rise       | Fire           | Freitas et al. (2007)           | Freitas et al. (2007)            |
| Dust             | Finnte         | Freitas et al. (2007)           | Freitas et al. (2007)            |
| Sea salt         | Madein         | Freitas et al. (2007)           | Freitas et al. (2007)            |

1 Parent domain only.
2 Nested domain only.
3.1.4 Boundary and initial conditions

As a regional model, WRF-Chem must be driven by suited inflow boundary and initial conditions. These boundary and initial conditions are typically data taken from global models, and to scale the larger forcings down into the domain, WRF uses a relaxation technique based on the work of Davies (1976). Then, further nests can be defined within WRF to achieve finer resolutions. There are two run modes in WRF-Chem to interpolate the output of the parent domain to be used as boundary condition in the nested domain: 1-way or 2-way. In 1-way nesting, the parent domain provides the lateral boundary conditions to feed the boundaries of the nest domain but no information is passed back to the parent from the nest. In 2-way nesting, there is a feedback between both domains, and the new boundary conditions are smoothed and interpolated back to the parent from the nest (Skamarock et al., 2008; Archer-Nicholls, 2014).

For meteorological processes, the lower resolution model simulations were driven by Global Forecast System (GFS) analyses\(^1\) and for chemistry by Model for OZone and Related chemical Tracers version 4/Goddard Earth Observing System Model version 5 (MOZART-4/GEOS-5) fields\(^2\), both providing input data every 6 h.

3.1.5 Model setup

For this investigation, six sets of WRF-Chem simulations were carried out including different model settings. Three of them were carried out between 7 August and 6 September 2012, and were designed to evaluate the impact of vehicular emissions on the formation of fine particles. The other three, were carried out between 17 August and 3 September 2014, and were designed to quantify the contribution of biomass burning sources to the aerosol burdens. Both study periods are within the burning season in the central-west region of Brazil (from August to October), from where biomass burning emissions can be efficiently transported to urban areas in the southeastern part of the country during that season. The simulations performed for the period of 2012 were conducted over three nested domains at horizontal resolutions of 75 km, 15 km and 3 km, whereas those performed for the period of 2014 were conducted over two nested domains at horizontal resolutions of 25 km and 5 km.

As can be seen in Fig. 3.3, the fine domains in both cases were defined as the atmosphere

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\(^1\) https://rda.ucar.edu/datasets/ds335.0/?hash=access
\(^2\) https://www.acom.ucar.edu/wrf-chem/mozart.shtml
over the south-eastern São Paulo State, focusing on the MASP. Of each group of three simulations, one simulation was conducted to evaluate the model performance (hereafter referred to as baseline simulations with the fine-grid simulation denoted as BASE), and the other two were conducted to evaluate emission scenarios (hereafter referred to as sensitivity simulations with the fine-grid simulations denoted as NAE and NFB for the period from 7 August to 6 September 2012, and as BBE and 3BBE for the period from 17 August to 3 September 2014).

As mentioned earlier, the BASE simulation for both study periods was performed to evaluate the model performance, and included emission modules and aerosol effects set up for each case. The NAE simulation was performed to evaluate the formation potential of secondary aerosols from the primary emission of gases from on-road vehicles, whereas the NFB simulation was performed to evaluate the impact of aerosols on ozone photochemistry. NAE and NFB were both coupled with primary gas emission modules, however only NFB was coupled with aerosol emission modules. The aerosol-radiation feedback module was turned on and off for NAE and NFB, respectively.

The BBE and 3BBE simulations were performed to quantify the biomass burning contribution to fine particles concentration, employing different scaling factors (1 and 3 for BBE and 3BBE, respectively) for FINN particulate and ozone precursor emissions. The enhancement factor of 3 was applied to produce reasonable AOD within the model, and is
based on previous studies conducted over South America that suggested scaling factors of 1.3 to 5 (Archer-Nicholls et al., 2015; Pereira et al., 2016). The use of the scaling factor of 3 together with the FINN baseline emissions (scaling factor of 1) provides a possible range of fire impacts estimates, through considering the uncertainties in the FINN fire emissions over South America. The need for scaling factors highlights the uncertainties involved in calculating biomass burning emissions (Ichoku et al., 2012; Archer-Nicholls et al., 2015). All emissions are emitted from the surface with the exception of fire emissions which are added at the model levels previously settled on by the plume rise model.

Model performance was evaluated by comparing observations with model results from the baseline simulations. In addition, spatial distributions of absolute and relative differences between the baseline and sensitivity simulations were used in order to quantify and characterise the changes in aerosol and ozone concentrations due to changes in the emissions. In this case, the differences are averaged for specific times (for the period from 7 August to 6 September 2012) as well as over five-day periods (for the period from 17 August to 3 September 2014). Table 3.2 summarises the simulation design for nested simulations, together with the statistical evaluation periods. The model setup scheme for the simulations can be seen in Fig. 3.4.

Figure 3.4: WRF-Chem simulations flowchart. The WRF-Chem model consists of the Pre-processing, an initialization routine for real datasets, and of the Forecasting; i.e. the meteorological model with chemistry extension. For manipulating model outputs, some NCAR Command Language (NCL) routines have been developed for this study.
Table 3.2 - Simulation design and evaluation periods.

| Attributes           | Period from 7 Aug to 6 Sept 2012                      | Period from 19 Aug to 3 Sept 2014                     |
|----------------------|-------------------------------------------------------|-------------------------------------------------------|
| Simulation period    | 7 Aug to 6 Sept 2012                                  | 17 Aug to 3 Sept 2014                                 |
| Nesting              | 75 - 15 - 3 km                                        | 25 - 5 km                                             |
| Focal coverage       | South-eastern part of the state of São Paulo          | South-eastern part of the state of São Paulo          |
| Vertical resolution  | 34 layers from the surface to 50 hPa (~25 km)         | 34 layers from the surface to 50 hPa (~25 km)         |
| Baseline simulations | Meteorological and chemical ICs/BCs from the models GFS 1.0 and MOZART-4/GEOS-5\(^1\) for the coarsest domain; one-way-nesting for dynamical downscaling\(^2\); emission of gases and aerosols from vehicles and vegetation; aerosol-radiation feedback turned on; fine domain simulation denoted as BASE for simplicity. | Meteorological and chemical ICs/BCs from the models GFS 0.5 and MOZART-4/GEOS-5 for the coarsest domain; one-way-nesting for dynamical downscaling; fire emission module turned off; aerosol feedbacks turned on; fine domain simulation denoted as BASE for simplicity. |
| First Sensitivity simulation | Meteorological and chemical ICs/BCs and dynamical downscaling the same as the baseline simulation; emission of gases from vehicles and vegetation; no emission of aerosols; aerosol-radiation feedback turned on; fine domain simulation denoted as NAE for simplicity. | Meteorological and chemical ICs/BCs and dynamical downscaling the same as the baseline simulation; all emission modules turned on\(^3\); aerosol feedbacks turned on; FINN particulate and ozone precursor emissions scaled by a factor of 1; fine domain simulation denoted as BBE for simplicity. |

IC: initial condition; BC: boundary condition; FEC: fire emission contribution (period); BB: biomass burning.

\(^1\) ICs/BCs from MOZART-4/GEOS-5 fields were provided using the mozbc utility.

\(^2\) The ndown preprocessor was used to interpolate ICs/BCs provided by the coarsest domains into the inner boundaries.

\(^3\) Includes anthropogenic, biogenic, fire, dust and sea salt aerosols.
Table 3.3 - Continuation of Table 3.2.

| Attributes                           | Period from 7 Aug to 6 Sept 2012                                      | Period from 19 Aug to 3 Sept 2014                                      |
|--------------------------------------|-----------------------------------------------------------------------|-----------------------------------------------------------------------|
| Second Sensitivity simulation        | Meteorological and chemical ICs/BCs and dynamical downscaling the same as the baseline; emission of gases and aerosols from vehicles and vegetation; aerosol-radiation feedback turned off; fine domain simulation denoted as NFB for simplicity. | Meteorological and chemical ICs/BCs and dynamical downscaling the same as the baseline simulation; all emission modules turned on\(^2\); aerosol feedbacks turned on; FINN particulate and ozone precursor emissions scaled by a factor of 3; fine domain simulation denoted as 3BBE for simplicity. |
| Statistical evaluation\(^4\)         | Model performance: 7 Aug - 6 Sept 2012                                 | Model performance: 19 Aug - 3 Sept 2014                                 |
| Purpose                              | Quantifying the impact of vehicular emissions on the formation of fine particles, as well as the aerosol impacts on \(O_3\) photochemistry | Quantifying the impact of biomass burning emissions on the aerosol loadings and properties, as well as evaluation of aerosol particles to act as CCN |

\(^4\) The first days are discarded as spin-up time.
3.2 Emissions

3.2.1 Anthropogenic emissions

Anthropogenic emissions included seven sectors of human activities: power, industry, residential, agriculture, ground transport, aviation and shipping. For the parent domains, the emissions were taken from the Hemispheric Transport of Air Pollution version 2.2 (HTAPv2.2) emission inventory [Janssens-Maenhout et al., 2015]. The HTAPv2.2 is a compilation of different regional gridded inventories, as well as available sources based on nationally reported emission data sets for the 2000-2010 period. The HTAPv2.2 emissions for South America are based on the Emissions Database for Global Atmospheric Research version 4.3 and are provided as monthly grid maps spatially distributed on a common grid with a resolution of 0.1° x 0.1° (latitude x longitude). For the nested domains, a mixture of top-down and bottom-up emissions inventories was used, following the approach proposed by Hoshyaripour et al. (2016).

Figure 3.5: Spatial distribution of CO emission rates in the 25 km (left) and 3 km (right) modelling domains. Emissions in the coarse domain are based on the HTAPv2.2 estimates, whereas emissions in the fine domain are calculated following the approach of Andrade et al. (2015).

Anthropogenic emissions from sectors other than ground transport (such as industrial and residential) were calculated from top-down emissions taken from the HTAPv2.2, whereas the emissions from ground transport (specifically on-road vehicles) were derived from the bottom-up transport emission model described by Andrade et al. (2015). That
model combines information on emission factors for different vehicle types (motorcycles, light-duty vehicles and heavy-duty vehicles) and different fuel types (gasohol, ethanol, ethanol-blended gasohol and diesel) with information on road maps and vehicle counts from tunnel experiments performed in the MASP (Andrade et al., 2015). To scale the top-down and bottom-up emissions into the parent and nested modelling domains, we used the mass-conserving emissions pre-processors anthro_emiss (Barth et al., 2015) and Another Assimilation System for WRF-Chem (AAS4WRF) (Vara-Vela et al., 2016, 2017), respectively. The spatial distributions of CO emission rates in the 25 km and 3 km modelling domains are shown in Fig. 3.5.

3.2.2 Fire emissions

Fire emissions were taken from the Fire INventory of the US National Center for Atmospheric Research (NCAR), hereafter referred to as the FINN, as described by Wiedinmyer et al. (2011). The FINN provides daily emissions from open biomass burning, including wildfires, agricultural fires, and prescribed burning, on a global basis and at a resolution of 1 km². The plume rise algorithm for fire emissions, implemented in WRF-Chem by Grell et al. (2011), is based on the 1-D time-dependent cloud model developed by Freitas et al. (2007). This 1-D model is embedded in each grid column of the WRF-Chem grid cells that contain fire spots. The lower and upper limits of the injection height are calculated based on the fire category (biome burned) provided by the fire emission model, as well as on the heat flux fields inferred from WRF-Chem. Both limits are then returned to WRF-Chem and taken into account to split the total fire emissions into flaming and smouldering phases, the flaming fraction being emitted between the elevated injection heights, whereas the smouldering fraction is incorporated into the lowest model level (Freitas et al., 2007; Archer-Nicholls et al., 2015). The spatial distribution of the total burned area in the 25 km modelling domain during the period from 22 August to 26 August 2014 is shown in Fig. 3.6. The fire_emis preprocessor was used to create the fire emissions files as required by WRF-Chem.

Available at https://www.acom.ucar.edu/wrf-chem/download.shtml
Available at https://github.com/alvv1986/AAS4WRF
Available at http://bai.acom.ucar.edu/Data/fire/
3.2.3 Biogenic emissions

Biogenic emissions were calculated on-line using the Guenther scheme (Guenther et al., 1993, 1994) and the Model of Emissions of Gases and Aerosols from Nature version 2 (MEGAN2) (Guenther et al., 2006). Based on driving variables such as the ambient temperature, solar radiation, Leaf Area Index (LAI), and plant functional type (PFT), MEGAN2 estimates net terrestrial biosphere emission rates for different trace gases and aerosols with a global coverage of 1 km$^2$ spatial resolution. Four canopy types are considered in MEGAN2 for the calculation of emission factors, except for isoprene emissions where a separate map of emission factors is used (see Fig. 3.7). The bio_emissions preprocessor was used to prepare the MEGAN2 input for WRF-Chem.

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*Available at https://www.acom.ucar.edu/wrf-chem/download.shtml*
3.2.4 Dust and sea salt emissions

Dust emissions are calculated on-line following the works of Ginoux et al. (2001) and Jones and Creighton (2011). The calculation of Ginoux et al. (2001) for the uplifting of dust particles is based on information on the surface wind speed, wetness, and information on soil characteristics. The parameterization of sea salt aerosol source function of Gong (2003) is an extended parameterization of Monahan et al. (1986), which scales the generation of marine aerosols from mechanical disruption of wave crests by the wind and sea surface covered by whitecaps.
3.3 Measurements

3.3.1 The NUANCE-SPS project

The aerosol measurements used in this thesis were mostly taken from the FAPESP thematic project entitled “Narrowing the uncertainties on aerosol and climate changes in São Paulo State: NUANCE-SPS”, through two field campaigns carried out over the MASP between 2011 and 2015. The NUANCE-SPS campaigns, orchestrated by the Institute of Astronomy, Geophysics and Atmospheric Sciences of the University of São Paulo (IAG-USP), aimed to improve the current knowledge of the chemistry and transport processes of the pollutants emitted in the MASP and in other areas of the state of São Paulo. All the samplings were obtained at 15 m above ground level, on the top of the main IAG-USP building (23.559°S, 46.733°W; hereafter referred to as the IAGU site), which is inside a small green-park (approximately 7.4 km²), with local traffic during the day and surrounded by major roads with intense traffic by light and heavy-duty vehicles (Nogueira et al., 2014). This point is located approximately 45 km from the Atlantic Ocean.

During the NUANCE-SPS campaigns, aerosol samplings were carried out during winter (dry season), from 7 August to 6 September 2012 and from 19 August to 3 September 2014. A Dichotomous sampler, as described by Wedding et al. (1980), was used in order to collect PM$_{2.5}$ and PM$_{10}$ concentrations. In addition, a Micro-Orifice Uniform Deposit Impactor (MOUDI), as described by Marple et al. (1986), was used in order to collect particle mass concentrations, and a differential mobility particle sizer (DMPS), as described by Winklmayr et al. (1991), was used in order to collect particle number concentrations. The rotating MOUDI collected particles in 10 different stages with nominal 50 % cut-off diameters: 10, 5.6, 3.2, 1.8, 1.0, 0.56, 0.32, 0.18, 0.1 and 0.06 μm. Particles smaller than 0.06 μm were collected in a subsequent stage designated the after-filter. The DMPS collected particles in 22 size bins, with diameters in the range of 9–450 nm. Samples were collected every 12 h with the MOUDI and every 5 min with the DMPS. The samples collected with the MOUDI impactor were deposited on a polycarbonate membrane filter with 0.4 μm porous and for the Dichotomous sampler the substrate was a teflon membrane filter with 2 μm porous. The after-filter in the MOUDI impactor is a 33 mm teflon membrane filter, which was not submitted to the reflectance analysis. The collected membrane filters sampled with the Dichotomous and MOUDI samplers were analysed for the identification
of trace elements through X-ray diffraction analysis, mass concentration through gravimetric analysis, and black and organic carbon through reflectance and thermo analysis using a thermal-optical transmittance (TOT) ([Birch and Cary, 1996]). Ion concentrations were evaluated through the ion chromatography analysis of the soluble material collected on the membrane filters (sulphate, nitrate, ammonium, sodium, and chloride).

CCN were counted with a single-column continuous-flow streamwise thermal gradient chamber ([Roberts and Nenes, 2005; Lance et al., 2006]). The total polydisperse CCN number concentration is measured as a function of time and supersaturation. One measurement cycle included CCN measurements at supersaturation values of 0.2, 0.4, 0.6, 0.8 and 1.0 %, each being measured for 5 min ([Almeida et al., 2014]). Given that DMPS and CCN data were derived from different counter instruments, correction factors were previously applied in order to determine the PNC spectrum in the 450–1000 nm range, as well as to constrain the activated ratio (AR) to a value ≤ 1. Further details on DMPS data calibration and correction factors can be found in [Souto-Oliveira et al., 2016].

### Table 3.4 - Description of the NUANCE-SPS aerosol sampling campaign performed at the IAGU site and other data sets included in the model evaluation.

| Database   | Parameter             | frequency | Period | Device                                      |
|------------|-----------------------|-----------|--------|---------------------------------------------|
| NUANCE-SPS | Particle mass conc.   | 12 h      | both   | Rotating MOUDI$^1$                          |
|            | Particle number conc. | 5 min     | 2014   | DMPS aerosol spectra                        |
|            | CCN conc.             | 1 sec     | 2014   | CCN chamber                                 |
|            | PM$_{2.5}$ and PM$_{10}$ conc. | 12 h | 2012   | Dichotomous sampler                         |
|            | EC and OC conc.       | 12 h      | both   | Sunset OC-EC analyser$^2$                    |
|            | Aerosol extinction coeff. | Daily |        | Elastic/Raman Lidar system$^3$              |
| CETESB     | PM$_{2.5}$, PM$_{10}$, O$_3$, T, RH, WS and WD | Hourly | both   | Various                                     |
| GPCP$^4$   | Precipitation         | Daily     | 2014   |                                             |
| MERGE$^4$  | Precipitation         | Daily     | 2014   |                                             |
| MODIS$^4$  | AOD                   | Daily     | 2014   |                                             |

$^1$ Includes aerosol mass size distribution for EC, SO$_4$, NO$_3$, NH$_4$, Na and Cl.

$^2$ PM collected on a MiniVol sampler.

$^3$ The system was set up at the USP Institute for Energy Research and Nuclear Science, which is approximately 900 m from the IAGU site.

$^4$ Datasets used for the evaluation of the 25 km baseline simulation.
Vertical profiles of aerosol extinction were retrieved using a lidar system supplying vertical distributions of aerosol backscatter and extinction coefficients, obtained from elastic backscatter and Raman channels at 532 and 607 nm, respectively. Table 3.4 lists the aerosol instrumentation deployed at the IAGU measurement site. In addition, ambient data from the CETESB’s air quality monitoring network and the IAG-USP’s meteorological station (hereafter also referred as AF-IAG) were also considered for numerical simulations evaluation. The locations of measurement sites are depicted in Fig. 3.8 whereas geographic coordinates and a list of pollutants and meteorological parameters monitored at each site is available in Table 3.5.

Table 3.5 - Description of measurement sites.

| Site          | Initials | Latitude  | Longitude | Species measured                        |
|---------------|----------|-----------|-----------|----------------------------------------|
| Agua Funda    | AGFU     | -23.6500  | -46.6167  | T, RH, WS, WD, Precip<sup>3</sup>       |
| Cerqueira Cesar| CERQ    | -23.5531  | -46.6723  | PM<sub>10</sub>, NO<sub>2</sub>         |
| Congonhas     | CONG     | -23.6159  | -46.6630  | PM<sub>10</sub>, PM<sub>2.5</sub>       |
| IAG-USP       | IAGU     | -23.5590  | -46.7330  | PM<sub>10</sub>, PM<sub>2.5</sub>, and aerosol properties from the NUANCE-SPS campaigns<sup>4</sup> |
| Ibirapuera    | IBIR     | -23.5914  | -46.6602  | O<sub>3</sub>, PM<sub>2.5</sub>, NO<sub>2</sub> |
| Interlagos    | INTE     | -23.6805  | -46.6750  | O<sub>3</sub>, PM<sub>10</sub>, T, RH, WS, WD, NO<sub>2</sub> |
| IPEN-USP      | IPEN     | -23.5662  | -46.7374  | O<sub>3</sub>, PM<sub>2.5</sub>, NO<sub>2</sub> |
| Mooca         | MOOC     | -23.5497  | -46.5984  | O<sub>3</sub>, PM<sub>10</sub>           |
| Nossa S. do O | NSDO     | -23.4796  | -46.6916  | O<sub>3</sub>, PM<sub>10</sub>           |
| Parque D. Pedro| PQDP    | -23.5448  | -46.6276  | O<sub>3</sub>, PM<sub>10</sub>           |
| Pinheiros     | PINH     | -23.5610  | -46.7016  | O<sub>3</sub>, PM<sub>2.5</sub>, PM<sub>10</sub> |
| Parelheiros   | PARE     | -23.7762  | -46.6970  | PM<sub>2.5</sub>, PM<sub>10</sub>        |
| Santana       | STAA     | -23.5055  | -46.6285  | PM<sub>10</sub>                           |
| Santo Amaro   | STOA     | -23.6545  | -46.7095  | PM<sub>10</sub>                           |

<sup>1</sup> With the exception of AGFU and IAGU, all the rest of sites are part of the CETESB network.
<sup>2</sup> IAG-USP-affiliated meteorological station.
<sup>3</sup> T, RH, WS, WD, and Precip denote temperature, relative humidity, wind speed, wind direction, and precipitation, respectively.
<sup>4</sup> Aerosol properties collected during the campaigns are listed in Table 3.4.

3.3.2 Other data sets

Concentrations of PM<sub>2.5</sub>, PM<sub>10</sub> and O<sub>3</sub>, as well as meteorological data, were obtained from the São Paulo Environmental Protection Agency monitoring network and the IAG-
USP meteorological station. In addition to in situ and lidar measurements, information on precipitation and AOD derived from satellite data were also considered in the numerical simulations evaluation (see Table 3.4).

3.4 Statistical parameters

In the comparison between model results and observations, we used the statistical indices recommended for PM analyses (Boylan and Russell, 2006; Zhang et al., 2006; EPA, 2007) including mean fractional bias (MFB), mean fractional error (MFE), normalised mean bias (NMB) and normalised mean error (NME), as well as other indices that can provide meaningful information such as mean bias (MB) and correlation coefficient (R), as defined in Appendix Table A.1. In some cases, data were compared against the Global Precipitation Climatology Project (GPCP) database and against the MERGE technique (Rozante et al., 2010). For ease of model–satellite data comparison, satellite and model data were both initially re-gridded onto a common grid with a resolution of 0.25° × 0.25° (latitude × longitude) and then averaged in time and space over the grid.

Figure 3.8: Zoom-in map for the 5 km modelling domain showing WRF topography height and the location of all measurement sites within the MASP. Red dots represent CETESB sites, whereas the blue and green dots represent, respectively, the locations of the NUANCE-SPS sampling campaigns and IAG-USP’s meteorological station (AGFU).
Chapter 4

Results

This chapter presents the performance results of model simulations, in addition to
evaluation of the contribution of different emission sources to the PM$_{2.5}$ loadings in the
MASP. In Section 4.1, the model performance will be evaluated by comparing observations
with the baseline model simulations. Next, in Section 4.2, the impact of different emission
sources on aerosol loadings will be evaluated by comparing model results from the baseline
model simulations with those from the sensitivity model simulations. The impact of aerosol
particles on ozone photochemistry will be discussed in Section 4.3.

4.1 Model evaluation

4.1.1 Meteorology

*Period from 7 August to 6 September 2012*

Table 4.1 summarizes the performance statistics for meteorological parameters over the
MASP, considering the baseline simulation for the 3 km modelling domain. In general, the
WRF-Chem simulation captures reasonably well the daily variations of most of the eval-
uated parameters throughout the study period (see Fig. 4.1). For temperature and wind
speed and direction, the MB and MFB are positive, thereby an overestimation occurs most
of the time. Conversely, these same performance statistics, i.e. MB and MFB, are nega-
tive for relative humidity, which is coherent since temperature and relative humidity are
negatively correlated. In both cases, the smaller MB and MFB indicate bias compensation
between under predictions of maximum values and over predictions of minimum values,
mostly observed in the second half of the study period when a semi-stationary frontal
system was acting close to MASP. In the case of winds, the WRF-Chem model performs
better on wind direction compared to wind speed for which less accurate values of R, MFB and MFE are found. Based on the performance statistics and comparing the two sites individually by meteorological parameters, the results for temperature show a better model performance at AGFU for most of the statistics; for relative humidity, AGFU has higher MB and MFB, but slightly better MFE, RMSE_{UB} and R; for wind speed, the model performance is also better at AGFU for most of the statistics, except RMSE_{UB} and R; and finally, for wind direction, the results show that the model performs better at INTE in terms of MB, MFB and MFE (see Table 4.1 for performance statistics). Large differences in MB and MFB for both wind speed and wind direction is clearly due to overestimations of wind speed at INTE and of wind direction at AGFU, respectively, as they are poorly reproduced by the model (in full sight from Fig. 4.1). Since the sites INTE and AGFU, classified as urban and suburban categories respectively, have different features in terms of land cover, roughness, emissions, etc., then the accuracy of the WRF-Chem model in representing local meteorology depends largely on how well these fields are represented within the model.

According to the monthly climate reports from the IAG-USP’s Climate Research Group (GrEC), the observed precipitation rates were lower than the climatological value in MASP (anomaly of $-38.6 \text{ mm}$) and over most of the São Paulo State during August 2012. Negative precipitation anomalies were caused by the intensification of the South Atlantic Subtropical High (SASH). These conditions established an easterly wind anomaly pattern at the 850 hPa level. Conditions were unfavorable for relative humidity coming from the Amazon due to the Low Level Jet (LLJ) and less intense Trade winds in the Tropical Atlantic (GrEC 2012b). However, the action of frontal systems favored the rain accumulation in September 2012, mainly in western São Paulo State where greater amounts were observed. Precipitation events were predominantly observed during the second half of the month. In this case, the wind pattern showed an opposite configuration than the observed in August 2012 as a result of the weakening of the SASH (GrEC 2012a). The IAG-USP’s meteorological station recorded an accumulated precipitation of about $1.3 \text{ mm}$ on three days of occurrence (28 August, 30 August and 4 September 2012) and an easterly wind pattern with a median intensity of $2 \text{ m s}^{-1}$ during the period between 7 August and 6 September 2012. Fig. 4.2 shows the hourly accumulated precipitation and relative humidity observed at the IAG-USP’s meteorological station.
Section 4.1. Model evaluation

Figure 4.1: The observed and predicted (BASE) hourly variations of 2-m temperature, 2-m relative humidity, 10-m wind speed and 10-m wind direction at two CETESB sites in the MASP during the period from 7 August to 6 September 2012.

Figure 4.2: Hourly accumulated precipitation and relative humidity observed at the AGFU site during the period from 7 August to 6 September 2012.
Table 4.1 - Performance statistics for WRF-Chem meteorological predictions for the period from 7 August to 6 September 2012.

| Variable | Site   | R     | RMSE_{UB} | MB  | MFB  | MFE  |
|----------|--------|-------|-----------|-----|------|------|
| T2 [°C]  | AGFU   | 0.76  | 2.86      | 0.44| 0.86 | 12.95|
|          | INT    | 0.66  | 3.55      | 0.86| 3.01 | 15.37|
| RH2 [%]  | AGFU   | 0.63  | 19.47     | -6.42| -9.02| 23.69|
|          | INT    | 0.60  | 20.64     | -5.05| -6.88| 23.98|
| WS10 [m s^{-1}] | AGFU | 0.44  | 0.89      | 0.31| 26.76| 70.62|
|          | INT    | 0.37  | 1.16      | 0.77| 55.65| 71.61|

T2: temperature at 2 m; RH2: relative humidity at 2m; WS10: wind speed at 10 m; WD10: wind direction at 10 m; MB: mean bias; MFB: mean fractional bias; MFE: mean fractional error; RMSE_{UB}: root mean square error UB; R: correlation coefficient.

Period from 19 August to 3 September 2014

To study the impact that the long-range transport of fire emissions may have on aerosol particles in the MASP, meteorological conditions, especially wind speed and wind direction, were analysed. Comparisons between the observed and predicted hourly variations for 2 m temperature, 2 m relative humidity, 10 m wind speed and 10 m wind direction (see Fig. 4.3) show that the model performs well in terms of trends. Nevertheless, it tends to underpredict temperature and relative humidity, the average MB over all sites being 0.01°C and 2 % lower than the respective observed values, whereas it overpredicts wind speed, the average MB being 0.57 m s^{-1} higher than the observed value. Wind direction is predicted to be more easterly compared with the observed fields, south-easterly winds largely dominated by the influence of sea breezes. Individual calculations of performance statistics are presented in Table 4.2.

Although winds were not generally favourable for air pollutants transport from fire areas, shifts in wind direction, foremost from south-easterly to north-westerly, over a five-day period (from 22 August to 26 August) favoured such transport and thereby the enhancement of aerosol loadings into the MASP. In another favourable event (from midday 31 August to midnight 1 September), wind speeds increased to 8 m s^{-1} and the number of fire events was proportionally higher in comparison with the total study period. However, there were multiple precipitation events related to the passage of a low-pressure system.
that spread rapidly over the MASP, contributing significantly to the removal of gases and particles. Except during those two periods, the winds were not favourable for transport from fire regions. There were precipitation events on some days within the second half of the study period (27 August to 3 September 2014).

Precipitation predictions agreed well with ground- and satellite-based measurements. The model evaluation for the 25 km baseline simulation shows a good domain mean performance statistics with MBs and NMBs within 0.7 mm day$^{-1}$ (0.4 mm day$^{-1}$ against the
MERGE data and 0.7 mm day$^{-1}$ against the GPCP database) and within 30 % (17 % against the MERGE data and 30 % against the GPCP database), respectively. The differences are attributable to different spatial coverage and combination of rainfall estimates, and may have led to bias compensation. Fig. 4.4 compares precipitation data obtained from the IAG-USP meteorological station with the amounts of rainfall on the corresponding grid-points for the 5 km modelling domain and for the MERGE data (see Table 4.2 for performance statistics).

![Graph](image)

**Figure 4.4**: Accumulated daily rainfall measured at AGFU (black dots) compared with those estimated from the MERGE satellite data (blue dots) and BASE simulation (red dots).

**Table 4.2 - Performance statistics for WRF-Chem meteorological predictions for the period from 19 August to 3 September 2014.**

| Variable   | Site  | R   | RMSE | MB   | MFB  | MFE   |
|------------|-------|-----|------|------|------|-------|
| T2 [°C]    | PINH  | 0.84| 2.71 | -0.09| -0.93| 11.17 |
|            | INTE  | 0.85| 2.58 | 0.07 | 0.34 | 11.06 |
| RH2 [%]    | PINH  | 0.81| 12.84| 0.83 | 0.88 | 16.79 |
|            | INTE  | 0.83| 13.78| -4.79| -7.77| 16.26 |
| WS10 [m s$^{-1}$] | PINH  | 0.42| 1.36 | 0.79 | 46.36| 64.98 |
|            | INTE  | 0.40| 1.59 | 0.34 | 13.40| 49.74 |
| Precip [mm] | AGFU  | 0.89| 3.06 | -1.26| 51.29| 148.03|

Precip: accumulated daily precipitation; RMSE: root mean square error.
4.1.2 Chemical compounds concentrations

Period from 7 August to 6 September 2012

Table 4.3 presents the performance statistics for gaseous and particulate chemical species over the MASP, taking also into consideration the baseline simulation for the 3 km modelling domain. Figs. 4.5, 4.6 and 4.7 show the observed and predicted temporal variations of PM$_{10}$, PM$_{2.5}$ and O$_3$ concentrations at 10, 3 and 6 sites in the MASP, respectively, with some measurement sites sharing the same grid point for comparisons due to the geographical proximity (e.g. the sites IAGU and IPEN both separated by about 900 m). These figures suggest that predicted concentrations did not present any significant spatial variation in the downtown MASP and were generally underestimated when compared to measurements. This under prediction could be associated with an underestimation on the vehicular emissions as well as other emission sources such as emissions coming from industry that are disregarded in this study. In addition, predicted surface winds more intense than those observed led to a dilution of aerosol particles in the MASP. The high concentrations of PM$_{2.5}$ and PM$_{10}$ observed at the beginning and at the end of the study period, whose variability and trends were reasonably well captured by the model, could be related with the emission of high aerosol loadings due to traffic incidents as well as the establishment of lower PBL heights, commonly observed under post-frontal situations. The results for this simulation (BASE) show that, in general, the predicted PBL heights (not shown here) have a regular diurnal variation in the downtown MASP with averaged daily values around 500 m at both the beginning and the end, and of up to 700 m in the middle of the study period, when lower concentrations of aerosols were observed.

WRF-Chem performs best and worst at INTE and NSDO, both urban sites located in the southern and northern MASP, respectively. Compared to PM$_{10}$ performance, the predictions for PM$_{2.5}$ do not show an improved performance with relatively larger MFB and MFE, possibly due to the major complexity of the representation of secondary aerosols formation, which comprise an important fraction of the PM$_{2.5}$. Predicted PM$_{2.5}$ concentrations are identical in both IAGU and IPEN as these two sites are sharing the same model grid point; however, the model performs slightly better at IAGU. The worst performance statistics are found for CONG. It is important to indicate that the sites IPEN and IAGU are located in a small green-park (about 7.4 km$^2$) inside the main campus of the
University of São Paulo in the western MASP, whereas CONG is located in a fully urban area with scarce vegetation in the central region of the city. On the other hand, the model reproduces well the daily variations of O$_3$ (with $R$ ranging from 0.60 for NSDO to 0.66 for INTE), capturing its decrease during nighttime scavenging periods consistently. However,
it is not able to represent adequately some high $O_3$ episodes, clearly underestimating the maximum concentrations, mostly observed in the second half of the study period. MB is negative for most of the sites, ranging from -12.45 for IBIR to 10.48 $\mu g$ m$^{-3}$ for PQDP. Finally, the daily cycles of CO and NOx are also reasonably well represented, especially for CO, with maximum concentrations corresponding to the rush hours; nonetheless, as found for the other species, the WRF-Chem underestimates the observed concentrations, which is directly related to an underestimation of vehicle emissions as they are, by far, the
most important sources of anthropogenic emissions in the MASP.

In general, the model captures the temporal variations of all the evaluated PM aerosols, with $R$ greater than 0.5 and $\text{RMSE}_{UB}$ less than 12, 8, 3, and 2 $\mu g m^{-3}$ for PM$_{10}$, PM$_{2.5}$, OC and EC, respectively, but underestimates the observed PM concentrations, with the MB and MFB both negative. The statistics used to quantify the model performance in the representation of PM concentration, show that, overall, most of prediction-observation pairs present good correlation coefficients, mainly those for PM$_{10}$, but with negative biases and standard deviations lower than those for observations (see Fig. 4.9). The WRF-Chem performance for both PM$_{10}$ and PM$_{2.5}$ is satisfactory based on the PM model performance criteria proposed by Boylan and Russell (2006), which is defined as “the level of accuracy that is considered to be acceptable for modelling applications” and met when both MFE $\leq 75\%$ and $-60 \leq \text{MFB} \leq 60\%$. All of the PM$_{10}$ and PM$_{2.5}$ results are well within the recommended model performance criteria (gray polygon in Fig. 4.8), indicating that the
model is capable of reproducing, with acceptable ranges for bias and error, the observed PM$_{10}$ and PM$_{2.5}$ concentrations. Nevertheless, the MFB and MFE for OC and EC do not meet such criteria showing the difficulty of the model to simulate the mass of these PM compounds. The underestimation of OC, and thus of PM$_{2.5}$ and PM$_{10}$, is related to several factors including underestimation of POA emissions, inaccuracy of SOA formation, inaccurate meteorological predictions, among others.

Figure 4.8: Mean fractional bias (MFB) and mean fractional error (MFE) of different daily-average PM variables: PM$_{10}$, PM$_{2.5}$, OC and EC. Each point on the scatter plot, displayed with a marker (PM variable) and a color (site), represents the WRF-Chem performance considering the criteria proposed by Boylan and Russell (2006) (gray polygon in the figure).

Fig. 4.10 shows the predicted average surface distribution of PM$_{2.5}$, PM$_{10}$ and PM$_{2.5}$:PM$_{10}$ ratio for the 3 km modelling domain, respectively. Red dots and cyan numbers represent the locations and the observed mean PM concentrations (or mean PM concentration ratios) at the measurement sites, respectively. Major contributions of PM$_{2.5}$ to the total PM$_{10}$ concentration were observed mainly over offshore continental areas (see the panel (c) in Fig. 4.10). High PM$_{2.5}$:PM$_{10}$ concentration ratios would be firstly associated with the transportation of fine particles and gases from upwind regions, followed by a production of fine particles from biogenic emissions.

Additional comparisons between the observed and predicted concentrations of OC and EC at IAGU (the only site with measurements of OC and EC) are shown in Fig. 4.11.
Figure 4.9: Taylor diagram [Taylor 2001] showing the individual correlation coefficients, mean biases, and normalized standard deviations for the PM$_{10}$, PM$_{2.5}$, OC and EC concentrations.

Underpredicted OC concentrations could be associated with an underestimation of SOA, probably due to the absence of oxidation of monoterpenes and a limited treatment of anthropogenic VOCs oxidation in the RADM2 mechanism, as discussed by Tuccella et al. (2012). The SORGAM aerosol module considers the formation of anthropogenic SOAs from the oxidation of alkane, alkene and aromatic VOCs as well as the biogenic SOA formation from the oxidation of alpha-pinene, limonene and isoprene VOCs. Recent studies coupling non-traditional SOA models (VBS approaches) in WRF-Chem show improvements in the predicted SOA concentrations, although these are still lower than those observed (Li et al. 2011a; Ahmadov et al. 2012; Shrivastava et al. 2013).
Table 4.3 - Performance statistics for WRF-Chem chemical predictions for the period from 7 August to 6 September 2012.

| Variable | Site | R   | RMSE\_UB | MB  | MFB   | MFE   |
|----------|------|-----|----------|-----|-------|-------|
| PM\(_{10}\) [µg m\(^{-3}\)] | NSDO | 0.40 | 16.04    | -15.58 | -40.27 | 43.55 |
|         | STAA | 0.78 | 11.16    | -16.05 | -40.60 | 40.72 |
|         | PQDP | 0.75 | 10.55    | -15.60 | -40.96 | 41.05 |
|         | MOOC | 0.59 | 11.23    | -13.24 | -33.63 | 36.24 |
|         | CERQ | 0.80 | 8.12     | -8.90  | -27.48 | 31.23 |
|         | IAGU | 0.76 | 10.83    | -9.13  | -24.33 | 29.15 |
|         | IBIR | 0.79 | 10.46    | -15.12 | -39.75 | 40.75 |
|         | CONG | 0.70 | 10.39    | -19.02 | -52.85 | 53.11 |
|         | STOA | 0.77 | 9.02     | -14.01 | -41.33 | 42.12 |
|         | INTE | 0.82 | 8.06     | -13.45 | -40.67 | 41.06 |
| PM\(_{2.5}\) [µg m\(^{-3}\)] | IAGU | 0.72 | 6.26     | -7.82  | -40.80 | 41.62 |
|         | IPEN | 0.81 | 6.79     | -8.75  | -50.07 | 50.07 |
|         | CONG | 0.65 | 7.43     | -9.94  | -52.00 | 52.00 |
| OC [µg m\(^{-3}\)] | IAGU | 0.70 | 2.74     | -3.94  | -69.57 | 69.57 |
| EC [µg m\(^{-3}\)] | IAGU | 0.52 | 1.66     | -1.62  | -62.56 | 65.10 |
| O\(_3\) [µg m\(^{-3}\)] | NSDO | 0.60 | 28.55    | 4.15   | 41.51  | 82.33 |
|         | PQDP | 0.62 | 25.49    | 10.48  | 64.02  | 88.12 |
|         | MOOC | 0.63 | 25.53    | -3.19  | 7.00   | 59.88 |
|         | IPEN | 0.63 | 29.60    | -1.79  | 27.22  | 76.53 |
|         | IBIR | 0.62 | 29.94    | -12.45 | -18.66 | 59.98 |
|         | INTE | 0.66 | 25.61    | -2.30  | 14.66  | 70.27 |
| NO\(_x\) [ppb] | IPEN | 0.43 | 33.40    | 7.06   | 67.49  | 94.52 |
|         | IBIR | 0.40 | 27.30    | -24.57 | -42.13 | 71.11 |
| CO [ppm] | IPEN | 0.51 | 0.59     | -0.14  | 4.98   | 83.88 |
|         | IBIR | 0.57 | 0.54     | -0.39  | -70.04 | 77.97 |

R: correlation coefficient; RMSE\(_{UB}\): root mean square error; MB: mean bias; MFB: mean fractional bias; MFE: mean fractional error.
Figure 4.10: The predicted average surface distribution of (a) PM$_{2.5}$, (b) PM$_{10}$ and (c) PM$_{2.5}$:PM$_{10}$ for the whole study period in the 3 km modelling domain. Red dots represent the locations of the measurement sites with information on PM, whereas cyan numbers represent the observed average PM concentrations in those sites: 23.4 µg m$^{-3}$ in IPEN, 21.3 µg m$^{-3}$ in IAGU and 22.2 µg m$^{-3}$ in CONG for PM$_{2.5}$, 49.5 µg m$^{-3}$ in IAGU and 38.7 µg m$^{-3}$ in CONG for PM$_{10}$, and 0.43 in IAGU and 0.57 in CONG for PM$_{2.5}$:PM$_{10}$.
Figure 4.11: The observed and predicted (blue and red dots for BASE and NAE simulations, respectively) daily variations of OC and EC concentrations at the IAGU site during the period from 7 August to 6 September 2012.
Period from 19 August to 3 September 2014

Figs. 4.12, 4.13 and 4.14 respectively, compare the observed near-surface PM$_{10}$, PM$_{2.5}$ and O$_3$ concentrations with the concentrations predicted in the BASE simulation (blue dots in the figures). In general, the model tracked the temporal variations of those pollutants concentrations reasonably well, mainly during the first half of the study period (19 August to 26 August 2014) when there were no precipitation events. However, it frequently underestimated the maximum concentrations, indicating either inaccurate meteorological predictions (e.g., PBL height) or underestimation of the emissions, or a combination of both. For the concentrations of PM$_{2.5}$, PM$_{10}$ and O$_3$, the average MBs were 1.02, –2.87 and –5.32 µg m$^{-3}$, and the average NMBs were 4.30, –4.79 and –12.45%, respectively. Individual indices are available in Table 4.4. Each point on the scatter plot in Fig. 4.16 displayed with a marker (PM variable) and a colour (monitoring site), represents the PM baseline performance in terms of NMB and NME for the period from 19 August to 3 September 2014.

Figure 4.12: Hourly variations in PM$_{10}$ concentrations during the period from 19 August to 3 September 2014, showing observed values (black dots) and predicted values (blue, orange and red dots, respectively, for the simulations BASE, BBE and 3BBE).
Section 4.1. Model evaluation

Figure 4.13: Hourly variations in PM$_{2.5}$ concentrations during the period from 19 August to 3 September 2014, showing observed values (black dots) and predicted values (blue, orange and red dots, respectively, for the simulations BASE, BBE and 3BBE).

Figure 4.14: Hourly variations in O$_3$ concentrations during the period from 19 August to 3 September 2014, showing observed values (black dots) and predicted values (blue, orange and red dots, respectively, for the simulations BASE, BBE and 3BBE).
Comparisons between the observed and predicted concentrations of EC at the IAGU site are shown in Fig. 4.15. The considerable underprediction of EC might be due to underestimates of EC emissions in the fire emissions inventory. As reported by Pereira et al. (2016), the FINN tends to underestimate the smoke emission loading in the eastern portion of the Amazon rainforest.

Figure 4.15: Daily variations in EC concentrations at IAGU during the period from 19 August to 3 September 2014, showing the observed values (black dots) and predicted values (blue, orange and red dots, respectively, for the simulations BASE, BBE and 3BBE).

Figure 4.16: PM soccer plots (NMB vs. NME) for the BASE simulation during the period from 19 August to 3 September 2014.
Table 4.4 - Performance statistics for WRF-Chem chemical predictions for the period from 19 August to 3 September 2014.

| Variable   | Site | R    | RMSE | MB  | MFB | MFE  |
|------------|------|------|------|-----|-----|------|
| PM$_{10}$  | CERQ | 0.49 | 30.48| 4.35| 8.30| 48.91|
|            | CONG | 0.60 | 20.37| -1.74| -0.71| 39.12|
|            | STAA | 0.62 | 30.63| -14.17| -16.40| 55.78|
|            | PARE | 0.79 | 29.17| -4.62| -2.28| 47.74|
|            | PQPD | 0.69 | 24.11| -1.44| 11.63| 48.74|
|            | PINH | 0.67 | 21.58| 0.38 | 8.81 | 42.77|
| PM$_{2.5}$ | CONG | 0.44 | 19.23| -1.17| 8.55 | 57.97|
|            | IBIR | 0.66 | 14.60| 1.66 | 27.06| 59.53|
|            | IPEN | 0.80 | 13.19| 3.96 | 32.78| 54.42|
|            | PARE | 0.80 | 11.98| -0.55| 8.94 | 42.82|
|            | PINH | 0.78 | 12.91| 1.21 | 14.36| 41.90|
| EC         | IAGU | 0.96 | 1.63 | -1.17| -32.43| 33.99|
| O$_3$      | IPEN | 0.74 | 30.57| -13.47| -70.81| 114.48|
|            | NSDO | 0.66 | 29.36| -2.80| -8.35 | 120.27|
|            | MOOC | 0.73 | 25.79| -1.82| 0.42 | 107.45|
|            | PQDP | 0.72 | 26.64| -0.35| 9.40 | 112.44|
|            | PINH | 0.69 | 27.04| -0.21| -29.11| 118.52|
|            | IBIR | 0.73 | 29.32| -13.28| -78.75| 102.60|

R: correlation coefficient; RMSE: root mean square error; MB: mean bias; MFB: mean fractional bias; MFE: mean fractional error; NMB: normalised mean bias; NME: normalised mean error.

4.1.3 Size distribution and chemical composition

Period from 7 August to 6 September 2012

The observed and predicted aerosol mass size distributions averaged over the same sampling time period (16 days along the study period) are shown in Fig. 4.17. Over the downtown MASP, both observed and predicted fine particles from accumulation mode account for majority of the total PM$_{2.5}$ mass. Since the formation-growth processes of aerosols in question are explicitly treated in the Aitken and accumulation modes, the predicted concentrations for particles larger than 1 µm are assumed to be zero. In this case, the mass of particles larger than 1 µm is allocated to the PM$_{2.5}$ aerosol variable.
Figure 4.17: The observed and predicted average aerosol mass size distribution for SO$_4^{2-}$, NO$_3^-$, NH$_4^+$, Na, Cl, and other PM$_{10}$ constituents at IAGU. The observed aerosol distributions were collected in ten size classes using a rotated impactor (MOUDI) and joined adequately according to the three modes used by the MADE aerosol scheme: Aitken (<0.1 µm), accumulation (0.1-1 µm) and coarse (>1 µm). The five inorganic ions carried in MADE are only calculated for the Aitken and accumulation modes. The WRF’s PM$_{10}$ aerosol variable does not include neither OC nor EC for this comparison.

The comparison between the observed and predicted average contributions for the main identified aerosol constituents at IAGU is shown in Fig. 4.18. Both the observed and predicted OC and EC make up the largest fraction of PM$_{2.5}$ mass with contributions of 55 and 40 %, respectively. In addition, it was found that the predicted SOA concentrations contribute 17 % of the predicted total OC concentration at this measurement site. Various global and regional scale SOA simulations have been conducted using mass-based yield and partitioning coefficients, but they have underestimated the SOA concentrations by roughly an order of magnitude, especially over urban regions (Matsui et al., 2014). Using the same SOA formation approach employed by this study, and a conversion factor of 1.6 to convert the emissions of OC to organic matter (OM), Tuccella et al. (2012) found simulated SOA:OM ratios in the 5-40% range against the observed range of 50-80%. Although the predicted average PM$_{2.5}$ concentration (14.48 µg m$^{-3}$) was lower than observed (22.32 µg m$^{-3}$), the mean aerosol chemical composition was reasonably well represented by the model (see Fig. 4.18).
Figure 4.18: The observed and predicted average contributions for the main identified constituents of PM$_{2.5}$ at IAGU.

Period from 19 August to 3 September 2014

Figs. 4.19 and 4.20 depict the predicted particle mass and number concentrations, respectively, using available observations. For comparison purposes, the particle masses in each MOUDI bin were grouped into the MADE modes according to their size limits. In addition, due to limited measurements of mass size distribution, the observed and predicted particle mass concentrations were compared based on the MOUDI sampling period, which included only one day within the fire emission contribution period prior to the shift in meteorological conditions. Based on WRF-Chem nomenclature, nu0 and ac0 are used here to refer to PNC in the Aitken and accumulation modes, respectively. The comparison of particle number data from the model against DMPS data revealed a good agreement in terms of temporal evolution (see the left panels in Fig. 4.20). However, some peaks attributed to very specific small-scale features, mainly in the second half of the study period, were not fully captured by the model. The predicted PNC showed lower variability than did the observed PNC (see the bottom right panel in Fig. 4.20), the differences being attributable in large part to uncertainties in the estimation of nucleation rates and of
primary emissions of aerosol particles, the latter considered to be the key factor for CCN production within the planetary boundary layer (PBL), as described by Tuccella et al. (2015) and Spracklen et al. (2006).

Figure 4.19: Observed and predicted particle mass concentration of average PM$_{10}$ (top left) and EC (top right), together with the predicted average OC (bottom). The mass concentrations in each MOUDI bin were first grouped according to the three modes used in the MADE aerosol module, after which they were averaged for the MOUDI sampling period (eight days during the study period).

The model evaluation for PM$_{2.5}$ chemical composition, in terms of light absorption at ultraviolet and visible wavelengths, focused only on the two most important aerosol components: EC (observed and predicted) and OC (predicted only). The predicted OC and EC composed the largest fraction of the total PM$_{1}$ mass at the IAGU site, with individual contributions of 49.2% and 9.6%, respectively, compared with only 8.8% for the observed EC. In addition, the predicted SOA at the IAGU site were found to correspond to 24% of the predicted OC (11.8% of the total PM$_{1}$ mass). A previous study, also conducted over the MASP (Vara-Vela et al., 2016), reported that the predicted SOA accounted for 17% of the OC mass. Although those proportions represent average contribution during August for different but proximal years (2012 and 2014), the approximately 7% higher SOA contribution obtained in this study is attributable to the use of a non-traditional SOA model rather than a traditional SOA model, as those used by Vara-Vela et al. (2016) and Tuccella et al. (2012), together with the use of an extended and updated biogenic...
emissions model.

Figure 4.20: Time series (left) and box-whisker plots (right) of PNC, in the Aitken mode (nu0) and in the accumulation mode (ac0), at the IAGU site showing observed values (in black) and predicted values (in blue, orange and red, respectively, for the simulations BASE, BBE and 3BBE). The box-whisker plots show the interquartile ranges for the periods from 22 August to 26 August 2014 (top) and from 19 August to 3 September 2014 (bottom).

4.1.4 CCN activation and optical properties

Period from 19 August to 3 September 2014

Aerosols can be activated depending on the supersaturation, aerosol composition, and particle size. Although the relative importance of these parameters may vary greatly in different environments and locations, there is general agreement that the activation of CCN at a given supersaturation depends primarily on the particle size, followed by the chemical composition and mixing state (Che et al. 2017). In the present study, activation of CCN was assessed by comparing the observed and predicted AR values at supersaturations of 0.2% and 1.0%. The AR was calculated, with PNC integrated over bins and modes, as follows:

\[ AR = \frac{CCN}{PNC} \]  \hspace{1cm} (4.1)
with a particle diameter $\leq 1 \mu m$. The AR, thus calculated, was employed for determining the efficiency of aerosol particles in acting as CCN, following the examples of previous studies of the atmosphere over the MASP conducted by Almeida et al. (2014) and Souto-Oliveira et al. (2016). Time series and box-whisker plots of CCN concentrations at IAGU are shown in the Fig. 4.21 and Fig. 4.22 shows the same for ARs. The CCN comparisons show that the model represented the spread of CCN relatively well at both supersaturations, confirming the importance of supersaturation in the magnitude of the CCN activation. Underestimation of the predicted CCN was directly related to an underestimation of the predicted PNC. Global and regional modelling studies have suggested that CCN production depends largely on the primary emission of aerosol particles (Spracklen et al., 2006; Merikanto et al., 2009; Tuccella et al., 2015). Depending on the aerosol composition, particle hygroscopicity may or not catalyse the activation of CCN. In the WRF-Chem, CCN activation depends on the volume-weighted average hygroscopicity of each aerosol component (e.g. salt, sulfate, nitrate, ammonium and SOA, which are the aerosol particles that react readily with water).

Figure 4.21: Times series (left) and box-whisker plots (right) of CCN at the IAGU site showing observed values (in black) and predicted values (in blue, orange and red, respectively, for the simulations BASE, BBE and 3BBE). The box-whisker plots show the interquartile ranges for the periods from 22 August to 26 August 2014 (top) and from 19 August to 3 September 2014 (bottom).
Figure 4.22: Times series (left) and box-whisker plots (right) of ARs at the IAGU site showing observed values (in black) and predicted values (in blue, orange and red, respectively, for the simulations BASE, BBE and 3BBE). The box-whisker plots show the interquartile ranges for the periods from 22 August to 26 August 2014 (top) and from 19 August to 3 September 2014 (bottom).

Although the model underestimates the CCN and PNC concentrations, the predicted AR values agreed well with the observations throughout the study period. The observed and predicted interquartile ranges were similar between them (see the right panels in Fig. 4.22). This is due to the fact that both of the terms on the right-hand side of Eq. (4.1) were underestimated by similar scale factors relative to their corresponding observed values. The observed AR peaks that were not fully captured by the model are attributable to PNC-related local-scale features. Table 4.6 summarises the observed and predicted standard deviations, correlation and mean bias of PNC (ac0), CCN\(_{1\%}\) and AR\(_{1\%}\).

Model results for the 25 km baseline simulation are in good domain-wide agreement with the Moderate Resolution Imaging Spectroradiometer AOD data (R = 0.55; MB = −0.08; NMB = −0.47). On the basis of a spatial average, the largest AOD underestimations occurred over the central-west region of Brazil (see panel (c) Fig. 4.23), indicating that particle loadings are underestimated over this region. Biomass burning events are quite common in the central-west region of Brazil and represent the dominant aerosol sources during the burning season (August to October), as reported by Hoelzemann et al. (2009).
However, comparisons between the data derived from the BASE simulation and those of the two available lidar aerosol extinction profiles, show that the model failed to simulate the vertical structure of aerosols, being able to produce only some of the aerosol layering observed between 12:00 and 13:00 UTC on 26 August (left panel in Fig. 4.24), prior to the shift toward unfavourable conditions in terms of precipitation and transport from fire regions. Similarly, the higher resolution model simulation underestimated the magnitude of extinction coefficients and thus that of the AOD.

![Figure 4.23: Spatial distributions of averaged AOD for (a) MODIS data, (b) BBE simulation, and (c) the difference between BBE and MODIS data. AOD data derived from the BBE simulation is compared with satellite-derived AOD (MODIS passing time approximately 15:00 UTC during wintertime) during the period from 19 August to 3 September 2014.](image-url)
Figure 4.24: Average observed (Obs) profiles of aerosol extinction obtained by lidar at IPEN (black lines), compared with the average profiles obtained from the simulations BASE, BBE and 3BBE (blue, orange and red lines, respectively). The panels on the left and right show the comparisons of averaged profiles between 12:00 and 13:00 UTC on 26 August (no rain conditions) and between 16:00 and 18:00 UTC on 1 September (rain conditions), respectively. Winds from fire regions were favourable during both observation periods.

4.2 Impact of different emission sources on aerosol burdens

Period from 7 August to 6 September 2012

4.2.1 Biomass burning emissions

Figs. 4.12, 4.13 and 4.14 show the impact of fire emissions on near-surface PM$_{10}$, PM$_{2.5}$ and O$_3$ concentrations, respectively. Focusing on the fire emission contribution period, we found that fire emissions increased the concentration of fine particles and O$_3$, reducing the MB and NMB for PM$_{2.5}$, respectively, from $-1.69$ µg m$^{-3}$ and $-3.51\%$ for BASE to $1.18$ µg m$^{-3}$ and $3.14\%$ for BBE, but increasing them to $6.75$ µg m$^{-3}$ and $17.51\%$ for 3BBE (which is still within the range of NMBs expected for good performance) (see Table 4.5). However, most of the pairs (NMB, NME) for PM$_{2.5}$ and PM$_{10}$ were more clustered around the zero lines when compared to those from the entire study period (see Fig. 4.25). Larger contributions of fire emissions to the maximum O$_3$ and PM$_{2.5}$ concentrations may be explained by the transport of such air pollutants from fire regions (during the day for O$_3$ and during the night for fine particles), as well as by additional in situ formation due to changes in precursor concentrations. In addition, night-time O$_3$ concentrations deviated further from (above) the observations, indicating insufficient titration of O$_3$ by nitrogen.
oxides (NOx). Positive O\textsubscript{3} MB and NMB values of 7.84 µg m\textsuperscript{-3} and 23.20%, respectively, for BBE and of 12.72 µg m\textsuperscript{-3} and 35.84%, respectively, for 3BBE, were closely related to large positive night-time biases in relation to the fire emission contribution period. In this case, insufficient titration reactions are related to underprediction of NOx emissions from biomass burning regions. The level of NOx can influence O\textsubscript{3} mixing ratios through titration chemistry during the night and in the early morning hours (Yahya et al., 2015). In comparison with the fire emission contribution period, the period as a whole showed less noticeable performance improvements for PM\textsubscript{2.5} and O\textsubscript{3}. It presented increases in the PM\textsubscript{2.5} MB and NMB from 1.02 µg m\textsuperscript{-3} and 4.26%, respectively, for BASE to 1.87 µg m\textsuperscript{-3} and 7.37% and to 5.09 µg m\textsuperscript{-3} and 17.94%, respectively, for BBE and 3BBE. Positive PM\textsubscript{2.5} bias increases in both periods are related, not only to the inclusion of fire emissions in the simulations, but mainly to baseline bias compensation (see Fig. 4.12).

Table 4.5 - PM\textsubscript{2.5} performance statistics for WRF-Chem predictions at all sites for the periods from 19 August to 3 September 2014 (ESP) and from 22 August to 26 August 2014 (FEC).

| Index | BASE\textsubscript{ESP} | BBE\textsubscript{ESP} | 3BBE\textsubscript{ESP} | BASE\textsubscript{FEC} | BBE\textsubscript{FEC} | 3BBE\textsubscript{FEC} |
|-------|-------------------------|------------------------|------------------------|-------------------------|------------------------|------------------------|
| SD\textsubscript{Obs} | 20.19 | 20.19 | 20.19 | 23.30 | 23.30 | 23.30 |
| SD\textsubscript{Sim} | 15.61 | 16.68 | 19.61 | 18.50 | 19.67 | 21.85 |
| R | 0.70 | 0.71 | 0.70 | 0.81 | 0.80 | 0.79 |
| RMSE | 14.38 | 14.40 | 16.05 | 13.19 | 13.41 | 16.61 |
| MB | 1.02 | 1.97 | 5.29 | -1.69 | 1.18 | 6.75 |
| MFB | 18.34 | 20.59 | 26.84 | 4.56 | 10.78 | 22.50 |
| MFE | 51.33 | 51.66 | 53.62 | 28.97 | 30.39 | 36.57 |
| NMB | 4.30 | 7.87 | 18.34 | -3.51 | 3.14 | 17.51 |
| NME | 40.44 | 40.67 | 46.26 | 21.82 | 22.46 | 30.45 |

ESP: entire study period; FEC: fire emission contribution (period); SD\textsubscript{Obs}: observed standard deviation; SD\textsubscript{Sim}: simulated standard deviation; RMSE: root mean square error; MB: mean bias; MFB: mean fractional bias; MFE: mean fractional error; NMB: normalised mean bias; NME: normalised mean error.

To identify and quantify the maximum local and remote contributions with greater accuracy, time-averaged distributions of EC, OC and PM\textsubscript{2.5} based on the five daily PM\textsubscript{2.5} peaks within the fire emission contribution period were calculated. Fig. 4.26 shows the temporal mean spatial distributions of absolute and relative differences of the predicted daily maximum near-surface concentrations of EC (upper panels), OC (middle panels) and
PM$_{2.5}$ (bottom panels). In line with the differences in fire emissions, the 3BBE simulation yielded higher PM impacts for the most part of the domain than the BBE simulation. In addition, the model revealed that the largest fire impacts on PM$_{2.5}$, with relative differences of nearly 27% (12 µg m$^{-3}$) and 72% (35 µg m$^{-3}$), respectively, for BBE and 3BBE, were northwest and north of the MASP, within the inland portion of the state (see the deep red stain in panels (j) and (l) in Fig. 4.26). The larger contributions of fire emissions to PM$_{2.5}$ loadings in this region are likely due to two factors. First, a large number of fire spots were identified within the region throughout the fire emission contribution period (see Fig. 3.6), leading to an increase in aerosol concentrations either directly, through the emission of aerosol particles (e.g., primary organic aerosols) or indirectly, via secondary formation due to the complex interactions between gases and aerosols released from fires and from vegetation. Second, long-range transport of pollutants from fire events occurring far inland, particularly those occurring in the northwest part of the State (relative to the area of interest), from where the winds had persistently blown toward the MASP.

![Figure 4.25](image)

*Figure 4.25: PM soccer plots (NMB vs. NME) for the simulations BASE (left), BBE (middle) and 3BBE (right) during the periods from 19 August to 3 September 2014 (upper) and from 22 August to 26 August 2014 (bottom).*

As shown in Fig. 4.20, the maximum differences in the predicted PNC (BBE – BASE and 3BBE – BASE) for aerosol particles in the accumulation mode occurred during the fire emission contribution period, which was characterised by the transport of air pollutants from fire regions. However, the slight increases in PNC on some days during the second
half of the period were found to be caused by gases and small particles that did not undergo
dry deposition or wet scavenging during transport, as well as by new particles formed in
situ from the remaining emissions. As a consequence, new CCN may arise from nucleation
and subsequent growth processes.

A closer look at the PNC maps for particles in the accumulation mode (ac0 in panels
(a), (b), (c) and (d) in Fig. 4.27) reveals that, although larger contributions of fire emissions
to PM$_{2.5}$ took place some distance away from (to the northwest and north of) the MASP,
their impacts on the accumulation mode PNC were found to occur primarily over the
MASP, where concentrations, on the order of 900 cm$^{-3}$ and 2300 cm$^{-3}$ (approximately 8%
and 20% of the baseline-weighted relative differences), were detected (see panels (a) and (c)
in Fig. 4.27). That could be explained by in situ secondary formation processes involving
pollutants originating from fire events as well as those emitted locally. The night-time
chemistry of NO$_3$, initiated by the relatively slow oxidation of NO$_2$ by O$_3$, is the primary
process by which certain unsaturated hydrocarbons lower their vapour pressure and hence

Figure 4.26: Temporal mean spatial distributions of absolute and relative differences of
the predicted daily maximum near-surface concentrations of EC (upper panels), OC (middle
panels) and PM$_{2.5}$ (bottom panels) during the fire emission contribution period, from 22
August to 26 August 2014.
are converted to low-volatility compounds \cite{Monks2005,Kroll2008}. Once low-volatility compounds are produced, pre-existing particles in the Aitken size range may then grow larger by condensation of those compounds onto their surfaces or by coagulation, giving rise to new particles in the accumulation mode. In polluted urban environments, \( \mathrm{NO}_3 \) can also serve as a source of organic nitrates and ammonium nitrate \cite{Hallquist2009,Backman2012}, thereby contributing to additional secondary aerosol mass. In terms of predicted \( \text{OC}, \text{EC} \) and \( \text{SOA} \) contributions to the total \( \text{PM}_1 \) mass at the IAGU site, the mass percentages increased roughly in proportion to the increase of FINN particulate and ozone precursor emissions from 49.1%, 9.3% and 12%, respectively, for BBE to 49.6%, 9.5% and 12.6%, respectively, for 3BBE.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure4.27.png}
\caption{Temporal mean spatial distributions of absolute and relative differences of the predicted daily maximum concentrations of ac0 (upper panels), CCN$_{1.0\%}$ (middle panels), both at surface, and column-integrated AOD$_{500\text{nm}}$ (bottom panels) during the fire emission contribution period, from 22 August to 26 August 2014.}
\end{figure}

Predicted aerosol extinction profiles derived from the BBE and 3BBE simulations differ slightly near the surface but are overlapped at higher altitudes \cite[see Fig. 4.24]{}. The observed and predicted profiles both show that aerosols were mostly confined to below 4 km in altitude. Most of the aerosols measured on 26 August were trapped and well mixed within
Table 4.6 - WRF-Chem performance statistics for PNC (ac0), CCN$_{1\%}$ and AR$_{1\%}$ at the IAGU site for the periods from 19 August to 3 September 2014 (ESP) and from 22 August to 26 August 2014 (FEC).

| Var     | Index   | BASE$_{ESP}$ | BBE$_{ESP}$ | 3BBE$_{ESP}$ | BASE$_{FEC}$ | BBE$_{FEC}$ | 3BBE$_{FEC}$ |
|---------|---------|--------------|-------------|--------------|--------------|-------------|--------------|
| PNC [cm$^{-3}$] | SD$_{Obs}$ | 4012.10      | 4012.10     | 4012.10      | 3657.51      | 3657.51     | 3657.51      |
|         | SD$_{Sim}$ | 2341.40      | 2410.26     | 2892.99      | 3024.20      | 3229.41     | 3664.66      |
|         | R       | 0.49         | 0.50        | 0.52         | 0.44         | 0.46        | 0.49         |
|         | RMSE    | 3733.46      | 3634.11     | 3493.02      | 4297.82      | 4211.12     | 4019.19      |
|         | MB      | -1133.67     | -985.87     | -806.83      | -1926.52     | -1644.02    | -1105.37     |
| CCN [cm$^{-3}$] | SD$_{Obs}$ | 1519.12      | 1519.12     | 1519.12      | 1575.87      | 1575.87     | 1575.87      |
|         | SD$_{Sim}$ | 1006.62      | 1072.29     | 1219.87      | 913.19       | 986.23      | 1131.71      |
|         | R       | 0.37         | 0.36        | 0.39         | 0.38         | 0.38        | 0.40         |
|         | RMSE    | 1605.32      | 1615.98     | 1637.21      | 2071.75      | 2003.35     | 1857.88      |
|         | MB      | -626.50      | -607.47     | -435.99      | -1230.86     | -1073.58    | -650.54      |
| AR      | SD$_{Obs}$ | 0.16         | 0.16        | 0.16         | 0.16         | 0.16        | 0.16         |
|         | SD$_{Sim}$ | 0.14         | 0.14        | 0.15         | 0.16         | 0.16        | 0.17         |
|         | R       | 0.39         | 0.42        | 0.41         | 0.40         | 0.42        | 0.42         |
|         | RMSE    | 0.18         | 0.17        | 0.17         | 0.17         | 0.17        | 0.18         |
|         | MB      | -0.05        | -0.04       | -0.03        | -0.02        | -0.02       | -0.001       |

ESP: entire study period; FEC: fire emission contribution (period); SD$_{Obs}$: observed standard deviation; SD$_{Sim}$: simulated standard deviation; R: correlation coefficient; RMSE: root mean square error; MB: mean bias.

the PBL, which reached a maximum altitude of 750 m; however, the lidar system detected two additional aerosol layers above the PBL: one at 1200–2000 m and one at 2600–4000 m. Similarly, most of the aerosol loadings measured on 1 September were concentrated within the PBL (maximum altitude of 1100 m) with a second aerosol layer above it, at 2400–3800 m. When aerosol layers are detected above the PBL during the burning season (from August to October), they may be associated with the long-range transport of particles originated mainly from biomass burning events in the central-west region of Brazil (Lopes et al. 2014; Miranda et al. 2017). Larger impacts of fire emissions on AOD during the fire emission contribution period were identified not only in the same region as they did for PM$_{2.5}$ but also over the southwestern part (coastal side) of the MASP, which was quite likely due to an increase in the water uptake by aerosols as well as to a redistribution of aerosols at higher altitudes (see panels (i) and (k) in Fig. 4.27).
Although an appropriate evaluation of CCN activation in terms of chemical composition was not possible to perform, due to a lack of concurrent size-resolved PM composition measurements, depending on the magnitude of the fire events and wind direction, the differences in the predicted CCN (as shown in Fig. 4.21 and Fig. 4.27) suggest that OC (and hence SOA) is one of the major contributors, if not the major contributor, to CCN activation in the MASP. Previous field studies conducted around the world have shown that biomass burning events can influence the total PNC and CCN concentrations (Mallet et al., 2017), major impacts being attributable to the increased organic mass (Bougiatioti et al., 2016). Aging processes by coagulation of particles can alter the particle hygroscopicity, converting small hydrophobic particles into larger and hydrophilic ones, thus increasing the CCN activation of aerosols. Likewise, large hydrophilic particles may lower their hygroscopicity by incorporating small hydrophobic particles, leading to less activated particles. The overall impact of these interactions in WRF-Chem is primarily accounted for by the chemical composition, through the volume-weighted average hygroscopicity of each aerosol component, as coating effects are not treated in the model. In the present study, the maximum differences in the predicted CCN and PNC correlated well with each other (see panels (a) and (e) and panels (c) and (g) in Fig. 4.27). In terms of spatial distribution, the larger contributions of fire emissions during the fire emission contribution period were in the same regions as those identified for PNC (see panels (a) to (d) and panels (e) to (h) in Fig. 4.27) and were related to the formation of highly hygroscopic aerosols, mainly NO$_3$. Over the MASP, fire emissions contributed approximately 8% (600 cm$^{-3}$) and 20% (1400 cm$^{-3}$) of the baseline CCN-weighted relative differences, respectively, for BBE and 3BBE (see panels (f) and (h) in Fig. 4.27). Slight increases in CCN during the second half of the period likely arose from aging processes among the surviving particles, as precipitation events occurred throughout the MASP during that time.

4.2.2 Anthropogenic emissions

The predicted average PM$_{2.5}$ (NAE):PM$_{2.5}$ (BASE) ratio is shown in Fig. 4.28a. A contribution between 20 and 30% in the predicted baseline PM$_{2.5}$ concentration in downtown MASP is found to correspond to the fine particles formation and transportation processes. Higher concentration ratios over the MASP surroundings (30-50%) could be associated with more efficient biogenic emissions. Overall, it is observed that the formation efficiency
increases towards the northwest from the ocean. In addition to having a more efficient production of fine particles from biogenic emissions, deep red areas in Fig. 4.28 could also be associated with the transportation of fine particles and gases from other regions. Additionally, the comparison between the predicted and observed OC and EC concentrations at IAGU, shown in Fig. 4.11 includes the NAE simulation in which only emission of primary gases is taken into account in the assessment of fine particles formation. The concentration peaks observed at the beginning and at the end of the study period may be associated with the transport of aerosol particles from both biomass and fossil fuel burning areas. Considering the NAE simulation, we can observe very low concentrations for EC (mean concentration of 0.01 µg m\(^{-3}\)), as expected. This is because these particles are not produced by photochemical processes in the atmosphere, but associated mainly with the diesel exhaust.

**Figure 4.28:** The impact of (a) emissions of primary gases on the fine particles formation, (b) emissions of dust-sea salt aerosols on the PM\(_{10}\) concentration, and (c) aerosol direct effect on the ground level O\(_3\) concentrations at 16:00 h (local time).
4.2.3 Dust and sea salt emissions

The evaluation of the contribution of dust and sea salt aerosols on PM$_{10}$ concentration is performed from the sum of their concentrations divided by the PM$_{10}$ concentration. The simulated average ratio between dust–sea salt aerosols and the total PM$_{10}$ mass concentration is shown in Fig. 4.28b. High concentration ratios have been observed over the ocean where sea salt emissions are by far the most important aerosols source. Unlike high concentration ratios over the ocean, lower concentration ratios are observed over the continent far away from the coast. In this region, the main sources of atmospheric aerosols would be the emission of primary biological aerosol, SOA formed from the emission of biogenic volatile organic compounds (BVOCs), and forest fires. However, particles could also be transported from remote areas. In addition, we can also observe that dust and sea salt aerosols have a contribution between 40 and 50% of the total PM$_{10}$ concentration in the downtown MASP. Furthermore, it is possible to estimate the contribution of all the other PM$_{10}$ (i.e., the coarse anthropogenic aerosol) to the total PM$_{10}$ mass concentration. It may be directly calculated from the model or estimated from the Figs. 4.10 and 4.28b once the sum of concentrations of PM$_{2.5}$, dust and sea salt, and coarse anthropogenic aerosol represents 100% of the total PM$_{10}$ mass concentration. For example, we found that the coarse anthropogenic aerosol represents around 10% of PM$_{10}$ in the downtown MASP.

4.3 Aerosol impact on O$_3$ photochemistry

Ozone photochemistry production mainly depends on the two photolysis rates, as shown in Eqs. (4.2) and (4.3), i.e., shortwave radiation able to reach the surface to break molecules of O$_3$ and NO$_2$.

\[
O_3 + h\nu \quad \lambda < 320 \text{ nm} \rightarrow O_3 + O(^1D) \quad (4.2)
\]

\[
NO_2 + h\nu \quad \lambda < 420 \text{ nm} \rightarrow NO + O(^3P) \quad (4.3)
\]

Therefore, the impact of aerosols on O$_3$ photochemistry has been evaluated from the impact of aerosols on downward shortwave radiation. Attenuation (scattering and absorption) of downward shortwave radiation by aerosols may substantially modify the photolysis
rates, and thereby affecting the ozone photochemistry production.

The average percentage change in surface O$_3$ concentrations at 16:00 h (local time) with and without the aerosol-radiation feedback module turned on are shown Fig. 4.28c. Overall, O$_3$ is destroyed or formed in small quantities between -1 and +1% in relation to its total concentration. In addition, it was observed that surface O$_3$ concentration decreased by around 2% in the downtown MASP. Li et al. (2011b) found that the impact of aerosols on O$_3$ formation in Mexico City was most pronounced in the morning with the O$_3$ reduction of 5-20%, but the reduction is less than 5% in the afternoon. Low reductions in the O$_3$ concentration in the downtown MASP compared to results from other studies may be explained by the lower predicted PM$_{10}$ concentrations, which can lead to a minor attenuation of the incoming solar radiation. Simulated mean downward shortwave fluxes at ground surface (not shown) were up to 5% higher for the NFB than for the BASE during the afternoon. The inclusion of aerosol direct effect led to small reductions in the surface temperature (changes by around 2%), presumably due to an increase in the number of atmospheric processes involving downward longwave fluxes over this area. Forkel et al. (2012) found an underestimation of predicted downward longwave radiation over the southern Baltic Sea when the direct effect of aerosol particles was neglected. Despite the highly non-linear behavior of tropospheric O$_3$, the reduction in the predicted O$_3$ concentrations indicates a high efficiency of aerosols to attenuate the downward shortwave radiation, what is plausible once it was found that low PM$_{10}$ concentrations have a capability to reduce ground level O$_3$ concentrations around 2% in the downtown MASP.
Summary and Conclusions

For the first time, aerosol data derived from a fully coupled meteorology-chemistry-aerosol model, in synergy with an extensive set of measurements of aerosol properties, were used to investigate the evolution and properties of atmospheric aerosol particles over the Metropolitan Area of São Paulo (MASP), the largest metropolitan area in South America. To that end, two sets of nested simulations using the Weather Research and Forecasting with Chemistry (WRF-Chem) community model were carried out covering the periods from 7 August to 6 September 2012 and from 19 August to 3 September 2014. Model results were evaluated against available ground-, satellite- and lidar-based measurements from the Narrowing the Uncertainties on Aerosol and Climate Change in São Paulo State (NUANCE-SPS) campaigns. The NUANCE-SPS campaigns, coordinated by the Institute of Astronomy, Geophysics and Atmospheric Sciences of the University of São Paulo (IAG-USP) and carried out over the MASP between 2011 and 2015, aimed to improve the current knowledge of chemistry and transport processes of the pollutants emitted in the MASP and in other areas of the São Paulo State.

Overall, the comparisons show that the model qualitatively captured most of the observed variations and trends in meteorological conditions, as well as the observed concentrations of chemical species throughout the study periods. However, although predicted particulate matter species and $O_3$ were found to agree well with the observations in terms of temporal variations and trends ($R > 0.6$ in most cases), the maximum concentrations were often underestimated, probably due to uncertainties in the emissions inventories as well as to inaccuracies in meteorological parameters prediction.

The results derived from the first case study, from 7 August to 6 September 2012, indicate that the emissions of primary gases coming mainly from on-road vehicles have a
potential to form new particles between 20 and 30% in relation to the total PM$_{2.5}$ mass, whereas dust and sea salt aerosols contributed between 40 and 50% of the total PM$_{10}$ mass found in the downtown MASP. Over the same period, it was found a reduction in the surface O$_3$ concentration by around 2% in the afternoon (16:00; local time) when the aerosol-radiation feedback is taken into account in the simulations.

Although the meteorological conditions during the second study period, from 19 August to 3 September 2014, were not generally favourable for long-range transport into the MASP, a five-day transport event from 22 August to 26 August, referred to throughout the text as the fire emission contribution period (FEC), was studied in detail in order to investigate further the influence of biomass burning on aerosol properties over this area. This transport event would have brought elevated gas and aerosol concentrations from fire regions when the favourable meteorological conditions and fire events coincided. However, according to model results, biomass burning, on average, accounted for 8–24% (5–15 µg m$^{-3}$) of PM$_{2.5}$ and for 15–32% (12–26 µg m$^{-3}$) of O$_3$, suggesting that air pollutant levels depend largely on local emissions. The model also revealed that the largest fire impacts on PM$_{2.5}$, with relative differences of 27–72% (10–35 µg m$^{-3}$), took place northwest and north of the MASP, within the inland portion of the state. In contrast, we found that the largest impacts on particle number concentration (PNC) did not take place within the same area as they did for PM$_{2.5}$; rather, maximum concentration differences were detected over the MASP. As a consequence, new cloud condensation nuclei (CCN) arose in the same area. Biomass burning accounted for approximately 8–20% of the PNC- and CCN-weighted relative differences over the MASP: 900–2300 cm$^{-3}$ and 600–1400 cm$^{-3}$, respectively. Despite the fact that small signs of fire emissions were seen over the MASP (mostly weak fire events occurring during the fire emission contribution period), we can conclude that the impacts of air pollutants resulting from fire events are dependent on the magnitude of those events, not only for PM$_{2.5}$ and O$_3$ but also for the formation of CCN.

5.1 Final statement and suggestions for future works

This study provides a first step to understand the impact of on-road vehicle emissions and biomass burning on the particles formation over the MASP. There, the WRF-Chem model proved to be a powerful tool in simulating air quality and can be used for evaluating
public policies in terms of changing and reducing air pollution sources. Nevertheless, more experimental campaigns are recommended for future work in order to characterise aerosols in ambient air and to improve their emission estimates so that a better understanding of physical and chemical properties can be established. Recent WRF-Chem model versions that simulate the atmospheric aerosol formation and cloud droplet activation processes more realistically, together with aerosol data derived from high-resolution satellite products, can also be used to further improve the knowledge of aerosol formation mechanisms in MASP.
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Appendix
### Quantitative statistical measures

*Table A.1 - List of performance measures used in the model evaluation.*

| Index                              | Mathematical expression\(^1\) | Range         |
|------------------------------------|--------------------------------|---------------|
| Standard Deviation (SD)            | \(SD_{\text{Obs}} = \frac{1}{n} \sum_{n=1}^{n} (O_n - \bar{O})^2\) 0 to +\(\infty\) |               |
|                                    | \(SD_{\text{Sim}} = \frac{1}{n} \sum_{n=1}^{n} (M_n - \bar{M})^2\)           |               |
| Mean Bias (MB)                     | \(MB = \frac{1}{n} \sum_{n=1}^{n} (M_n - O_n)\) -\(\infty\) to +\(\infty\) |               |
| Mean Fractional Bias (MFB)         | \(MFB = \frac{2}{n} \sum_{n=1}^{n} \left(\frac{M_n - O_n}{M_n + O_n}\right) 100\) -200% to +200% |               |
| Mean Fractional Error (MFE)        | \(MFE = \frac{2}{n} \sum_{n=1}^{n} \left|\frac{M_n - O_n}{M_n + O_n}\right| 100\) 0 to +200% |               |
| Normalised Mean Bias (NMB)         | \(NMB = \sum_{n=1}^{n} \frac{M_n - O_n}{O_n} 100\) -100% to +\(\infty\) |               |
| Normalised Mean Error (NME)        | \(NME = \sum_{n=1}^{n} \left|\frac{M_n - O_n}{O_n}\right| 100\) 0% to +\(\infty\) |               |
| Root Mean Square Error (RMSE)      | \(RMSE = \sqrt{\frac{1}{n} \sum_{n=1}^{n} (M_n - O_n)^2}\) 0 to +\(\infty\) |               |

\(^1\bar{O}\) and \(\bar{M}\) are the average values of the individual observed and predicted values, \(O_n\) and \(M_n\), respectively. “n” is the number of observations.
### Table A.2 - Continuation of Table A.1

| Index                     | Mathematical expression | Range          |
|---------------------------|-------------------------|----------------|
| Root Mean Square Error    | $RMSE_{UB} = \sqrt{\frac{1}{n} \sum_{n=1}^{n} [(M_n - \bar{M}) - (O_n - \bar{O})]^2}$ | 0 to $+\infty$ |
| UB (RMSE$_{UB}$)          |                         |                |
| Correlation Coefficient (R) | $R = \frac{\sum_{n=1}^{n} (M_n - \bar{M})(O_n - \bar{O})}{\sqrt{\sum_{n=1}^{n} (M_n - \bar{M})^2} \sqrt{\sum_{n=1}^{n} (O_n - \bar{O})^2}}$ | $-1$ to $+1$ |

1 $\bar{O}$ and $\bar{M}$ are the average values of the individual observed and predicted values, $O_n$ and $M_n$, respectively. “$n$” is the number of observations.