Numerical Study of Meteorological Factors for Tropospheric Nocturnal Ozone Increase in the Metropolitan Area of São Paulo

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Abstract: One of the central problems in large cities is air pollution, mainly caused by vehicular emissions. Tropospheric ozone is an atmospheric oxidizing gas that forms in minimal amounts naturally, affecting peoples’ health. This pollutant is formed by the NO2 photolysis, creating a main peak during the day. Nighttime secondary peaks occur in several parts of the world, but their intensity and frequency depend on the local condition. In this sense, this works aims to study the local characteristics for tropospheric nocturnal ozone levels in the Metropolitan Area of São Paulo, in Brazil, using the Simple Photochemical Module coupled to the Brazilian Developments on the Regional Atmospheric Modeling System. For this, three different situations of nocturnal occurrence were studied. The results show that the nocturnal maximum of ozone concentrations is related to the vertical transport of this pollutant from higher levels of the atmosphere to the surface and is not related to the synoptic condition.

Keywords: air quality modeling; BRAMS; nighttime ozone

1. Introduction

In recent years, large cities’ main problem is excessive air pollution, resulting in several economic and public health problems [1–4]. In Latin America, urban centers are in constant development and growth, generating numerous problems associated with the effects of pollution [5,6]. In general, the primary source of air pollution for large cities is vehicular, while small and medium-sized cities have industrial sources [7]. Besides the relevance of emission sources, several studies have shown that the meteorological condition greatly influences pollutants’ concentrations [8–13].

Tropospheric ozone (O3) is an atmospheric oxidizing gas that forms in minimal amounts naturally. This secondary photochemical pollutant is formed in the atmosphere by photodissociation of nitrogen dioxide (NO2) by ultra-violet light. Being an oxidant pollutant, ground-level ozone concentration can affect people’s health (especially children, the elderly, and people in outdoor activities), worsen pre-existent diseases and increasing hospitalizations for respiratory diseases in risk groups [14]. Also, ozone exposure can be related to morbidity and mortality from cardiopulmonary diseases [15]. In the United States, ozone contributes to increasing the mortality rate associated with respiratory diseases; an increment of 10 ppb in ground-level concentrations increases by 3% death risk associated with exposure [16]. Climatic change could be responsible for increasing ozone concentrations and, consequently, for the number of hospital admissions and deaths associated with ozone exposure [4]. Since the change in ozone concentrations is a consequence of changes
in the atmospheric system, it is essential to know which synoptic patterns are associated with particular conditions of ground-level ozone concentrations.

During the night, in very stable situations, especially under anticyclonic conditions, the increase of this contaminant has been observed with a well-defined behavior [17]. In cyclonic conditions, NOx can have a low concentration due to increased ventilation and affect O3 concentration [18]. The magnitude and frequency of nocturnal ozone peaks are generally observed in the summertime and associated with horizontal transport processes [19]. In China, the nocturnal O3 concentration is higher in suburban areas than that in urban areas before a nocturnal O3 increase, the contrast being reduced under vertical transport [20]. Also, in Kolkata, India, the nocturnal ozone mean concentrations increased in urban and suburban areas, where NOx plays a critical role through O3-NO-NO2 chemistry [21]. The reduction in NOx emissions (by road traffic control strategies) produces substantial changes in nighttime ozone in urban areas [22,23], with higher ozone concentrations due to a lower gas-phase titration of ozone with NO.

Given the importance and the elements that influence the magnitude and frequency of nocturnal ozone, this work aims to study the local characteristics of the atmosphere of the Metropolitan Area of São Paulo (MASP) in the formation of secondary ozone peaks during the night. For this, regional numerical modeling, with a mesoscale atmospheric model coupled with a chemical module, was used.

2. Materials and Methods

2.1. Study Area

The MASP is located in southeastern Brazil, in a region of rugged topography (Figure 1), in which the city of São Paulo is located in the most central region coinciding with the valleys of the Tietê and Pinheiros rivers, between Serra do Mar and Serra da Cantareira, the latter with elevations above 1000 m. The MASP comprises 39 municipalities and concentrates almost half of the state’s total population (approximately 20 million inhabitants), covering an area of 8051 km² [24].

Given the proximity to the sea and the surface extension of the built-up area, the Urban Heat Island (UHI) effect significantly influences the flow patterns [25] in dispersing pollutants. The passage of the sea breeze creates a favorable condition for the dispersion of pollutants in this urban region, while days with extreme UHI events generate a more stable condition in the MASP, which may favor the accumulation of pollutants [12]. In winter and early spring, there is a greater frequency of days with the high-pressure systems that hinder the passage of cold fronts, favoring the formation of a high-intensity UHI, which generates more appropriate conditions for the occurrence of high pollutant concentration events [26].

Figure 1. Cont.
The larger scales. The Atmosphere 2021, 12, x FOR PEER REVIEW 3 of 17

**Figure 1.** (a) Location, (b) cities and (c) topography map (scale bar in meters). Cities of the Metropolitan Area of São Paulo (MASP) are in the solid black line. Topography data set from United States Geological Survey (USGS).

### 2.2. SPM-BRAMS

Version 3.2 of the BRAMS model (Brazilian Development on Regional Atmospheric Modeling System, [27]) was used in this work. This model is based on the Regional Atmospheric Modeling System (RAMS, [28]), which simulates several spatial scales, integrating the microscale with the larger scales. The equations system that governs the atmospheric state is solved using second-order finite difference schemes, both in time and space. Numerical instability is minimized by using smaller time steps in solving equations in higher resolution grids. Atmospheric physical processes are considered by several parameterizations. The model has a multiple grid scheme that allows the simultaneous solution of the equations. The interaction processes between the surface and atmosphere are carried out in BRAMS using the LEAF-3 model (Land Ecosystem-Atmosphere Feedback model version 3, [29]) for vegetated areas and using TEB (Town Energy Budget, [30]) for urban areas.

Figure 2 presents the nesting grids used in the simulations centered at the MASP (−23.60°, −46.65°). The horizontal grid spacing of both domains are 16 and 4 km, from lower to the higher resolution. The topography is based on the United States Geological Survey (USGS) data set with 1 km of the horizontal spacing grid. For the seawater surface temperature, weekly mean values corresponding to the simulated periods were used as input data, without considering the update of these files during the integration. As a meteorological initial condition, the Global Forecasting System (GFS) global model’s outputs with a horizontal grid spacing of 1° were used. For all analysis of the results, the simulations were run one day before the nocturnal event, and we rejected the first 24 h to avoid the spin-up effect [31] of the meteorological part of the model and also to allow the model to accumulate more realistic amounts of pollutants in the atmosphere. The first level of the model output considered was 33.4 m above the surface. The model physics and land-use parameterization configuration are the same as in Morais et al. [32].

The Simple Photochemical Module (SPM, [33]) was inserted in the BRAMS model to generate operational forecasts of ozone concentrations and other constituents for the MASP with a reduced number of chemical reactions. Ozone formation was represented without considering hydrocarbon speciation. The relevant reactions were selected from the chemical mechanism SAPRC-99, which in turn was used in the CIT photochemical model (Caltech Institute of Technology, [34]). Volatile organic compounds were considered
in a single category to simplify the numerical scheme and reduce the integration time. The emissions module consisted of an Eulerian dispersion model integrating the mass conservation equation, which distributed the emission. For the vehicular contribution, the emissions were distributed in space and time within the grid following a daily cycle based on a double Gaussian distribution to represent the periods with the highest vehicular flow. The module also made an adjustment to consider variations in emissions during the weekdays and on weekends.

![Image](image_url)

**Figure 2.** Grid domains used in the simulation. (a) Lower resolution domain (G1), and (b) higher resolution. Lighter gray color represents the dense urban area since dark gray is the suburban area (similar to Morais et al. [32]).

2.3. Model Evaluation

Two statistical indices were used to assess the proximity of the result generated by the model with the observed values of O$_3$ in the MASP. Bias measures the model’s tendency to underestimate or overestimate the value of a variable with its observed value and is defined by the expression

$$BIAS = \frac{1}{N} \sum_{i=1}^{N} (S_i - O_i),$$

(1)

where $S_i$ corresponds to the $i$-th value of the simulated variable, and $O_i$ for the same observed variable. $N$ is the total number of data.

The Root Mean Square Error (RMSE) was used to express the accuracy of the numerical results and is given by the following equation

$$RMSE = \frac{1}{N} \sum_{i=1}^{N} \sqrt{(S_i - O_i)^2},$$

(2)

where $S_i$ corresponds to the $i$-th value of the simulated variable, and $O_i$ for the same observed variable. $N$ is the number of data.

Air quality stations from the Companhia Ambiental do Estado de São Paulo (CETESB) were chosen to assess the model’s performance in representing the concentration levels close to the surface (Figure 3). For meteorological variables, the model was extensively validated by Morais et al. [32,35]. The period of model evaluation started at 21:00 Local Time on 26 August 2010, with 72 h of simulation that corresponded to a high-level of ozone concentration event resulting from an extensive drought period without rain events [36].
Three different periods were considered to study the local meteorological factors that influence the increase in nocturnal ozone concentration. The first one corresponded to the condition where the nighttime ozone increase was recorded in all stations (case 7E), which occurred on 25 December 2010. The second was a period where no nocturnal ozone was recorded in any selected stations (case 0E), which was on 22 January 2005. The third simulation (named here as case GP) represented a case with three high-level events in the São Caetano do Sul (CAET), Diadema (DIAD), and Mauá (MAUA) stations, which occurred on 12 October 2001.

Figure 4 shows the synoptic patterns for 0E and 7E at 00:00 and 06:00 UTC. These data were obtained from the NCEP/NCAR reanalysis [37]. The synoptical pattern analyzed in both times did not change, and only a displacement from the high pressure, at both levels, to the ocean was observed. When analyzing the reduced pressure at sea level (Figure 5), the South Atlantic Subtropical Anticyclone (SASA) was observed to be more intense and closer to the coast of southeastern Brazil than in the case where nightly ozone increase was recorded. In both cases, SASA shift to the east was observed at the immediately higher levels of the atmosphere.
Figure 4. Geopotential height (in m) in the 850 hPa (dashed line) and 925 hPa (continuous line) for 0E case at (a) 00:00 and (b) 06:00 UTC, and for 7E case at (c) 00:00 and (d) 06:00 UTC. MASP is colored in blue.

Figure 5. Contour lines of sea level pressure (in hPa) and wind field (in m s$^{-1}$) in 925 hPa for 0E case at (a) 00:00 and (b) 06:00 UTC, and for 7E case at (c) 00:00 and (d) 06:00 UTC. MASP is colored in blue.

The discussion is done by analyzing the O$_3$ evolution for each station and by an average nocturnal concentration map. After, a vertical profile of the ozone is analyzed, considering the latitude of MASP.

3. Results

3.1. Model Evaluation

Figure 6 shows the RMSE and bias scatter plot of the ozone concentration for all available air quality stations in the MASP. Based on the bias, it appears that the model
tended to underestimate the values of $O_3$. The absolute value of these indices is related to the order of magnitude of the variable. However, it appears that the values were like those obtained by other authors [9,38]. Besides, it is noted that the Ibirapuera park station had the worst rates, which may be related to the intense presence of green areas in the place, needing to improve this type of representation in the model [35].

Figure 6. Root mean square error (RMSE) versus bias for ozone concentration. Each point represents an air quality station Pinheiros (PINH) and Santana (SANT).

3.2. Nocturnal Ozone Experiments

3.2.1. No Increase in Ozone Concentration (0E)

Figure 7 shows the concentrations simulated by the model for air quality stations in cases where no increase in ozone concentration was observed during the night (0E, left column). In the 0E case, the model represented the behavior of nocturnal concentrations relatively well, with the diurnal peak being underestimated, especially on the second day. The mean ozone field and reduced pressure at mean sea level (Figure 8) showed an anticyclone located southeast of the simulation domain, which concentrated the core of maximum ozone concentration values. Values below 36 $\mu$g m$^{-3}$ were observed in almost the entire continental part. The pressure field tended to be homogeneous over the MASP and the average wind in this period was weak.

3.2.2. Increase in Ozone Concentration in All Station (7E)

In the 7E case (Figure 9), the model represented the nocturnal increase in ozone, although in most seasons, an underestimation occurred (difference of almost 30 $\mu$g m$^{-3}$). At DIAD and Parque Dom Pedro II (PDP2) stations, although the nocturnal increase in ozone was represented, there was a lag in the model’s concentration and that obtained in such stations. Regarding daytime maximums, there was an overestimation for both days at all points analyzed. The average ozone field for this simulation (Figure 10) showed values below 24 $\mu$g m$^{-3}$ in the continental part and a core of maximum values southwest of the domain, where the wind tends to have a higher average intensity when compared to the rest of the study area. The ozone increase in all air quality stations was associated with the summer period in the south hemisphere, which provides higher temperatures and higher incidence of solar radiation during daytime [39]. For the MASP, Carvalho et al. [40] associated the increase in nocturnal ozone with possible horizontal and vertical transport from other regions and the trapped pollutant in higher levels in the atmosphere.
A cyclone located southeast of the simulation domain, which concentrated the core of maximum ozone concentration values. Values below 36 μg m$^{-3}$ were observed in almost the entire continental part. The pressure field tended to be homogeneous over the MASP and the average wind in this period was weak.

Figure 7. Ozone concentration (in μg m$^{-3}$ and local time-HL) of observed (OBS, dashed line with x symbol) and simulated (SPM, continuous line) at (a) São Caetano do Sul (CAET), (b) Diadema (DIAD), (c) Ibirapuera Park (IBIR), (d) Mauá (MAUA), (e) Pq. D. Pedro II (PDP2), (f) Pinheiros (PINH) and (g) Santana (SANT). Simulation for 0E case.
Figure 7. Ozone concentration (in μg m$^{-3}$ and local time-HL) of observed (OBS, dashed line with x symbol) and simulated (SPM, continuous line) at (a) São Caetano do Sul (CAET), (b) Ibirapuera Park (IBIR), (c) Diadema (DIAD), (d) Pinheiros (PINH) and (e) Santana (SANT). Simulation for 0E case.

Figure 8. Average ozone concentration (color bar, in μg m$^{-3}$), reduced pressure at average sea level (hPa), and average wind (m s$^{-1}$) for the corresponding period between 22 HL and 10 HL (local time) at the first output level of the model. Simulation for 0E case.

Figure 9. Ozone concentration (in μg m$^{-3}$) at (Figure 9. (a) São Caetano do Sul (CAET), (b) Diadema (DIAD), (c) Ibirapuera Park (IBIR), (d) Mauá (MAUA), (e) Pq. D. Pedro II (PDP2), (f) Pinheiros (PINH) and (g) Santana (SANT). Simulation for 7E case.

Figure 10. Ozone concentration (Figure 10) showed values below 24 μg m$^{-3}$ in all stations. The average ozone field for this simulation represented, there was a lag in the model’s concentration and that obtained in such level of the model.

3.2.2. Increase in Ozone Concentration in All Station (7E)

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Figure 9. Ozone concentration (in μg m$^{-3}$ and local time, HL) observed (OBS, dashed line with x symbol) and simulated (SPM, continuous line) at (a) São Caetano do Sul (CAET), (b) Diadema (DIAD), (c) Ibirapuera Park (IBIR), (d) Mauá (MAUA), (e) Pq. D. Pedro II (PDP2), (f) Pinheiros (PINH) and (g) Santana (SANT). Simulation for 7E case.

Figure 10. Average ozone concentration (color bar, in μg m$^{-3}$), reduced pressure at average sea level (hPa), and average wind (m s$^{-1}$) over the corresponding period between 22:00 HL and 10:00 HL (local time) at the first output level of the model. Simulation for 7E case.
3.2.3. Increase in Ozone Concentration in Some Stations (GP)

Although in the GP case (Figure 11) the model simulated concentrations closer to the values observed in the stations, the behavior of ozone at night was not accurately represented. At DIAD and MAUA stations, the model simulated the night peak, but its maximum value was out of step with the observed value. At the CAET station, the model could not reproduce the nocturnal ozone increase. In Figure 12, low concentration values were observed in the central and northwest region of the MASP, coinciding with the location of the CAET, PDP2, Pinheiros (PINH), and Ibirapuera Park (IBIR) stations. The minimal ozone concentration in this area is associated with the depletion by other pollutant emissions in the MASP [38,41]. Slightly higher values (but below 24 µg m⁻³) in the periphery, as in case 7E, may be associated with a localized increase due to the mostly vertical transport of this pollutant [40].
Figure 11. Ozone concentration (in $\mu g \ m^{-3}$ and local time, HL) observed (OBS, dashed line with x symbol) and simulated (SPM, continuous line) at (a) São Caetano do Sul (CAET), (b) Diadema (DIAD), (c) Ibirapuera Park (IBIR), (d) Mauá (MAUA), (e) Pq. D. Pedro II (PDP2), (f) Pinheiros (PINH) and (g) Santana (SANT). Simulation for GP case.

Figure 12. Average ozone concentration (color bar, in $\mu g \ m^{-3}$), reduced pressure at average sea level (hPa), and average wind (m s$^{-1}$) for the corresponding period between 22:00 HL and 10:00 HL (local time) at the first output level of the model. Simulation for GP case.

3.2.4. Ozone Vertical Profile

In case 0E (Figure 13), the wind remained weak throughout the period, with a minimal vertical component. The atmosphere under the MASP was clean for all hours of the night. When an increase in the ozone concentration was observed in all stations in the MASP (case 7E, Figure 14), the sub-wind component was more intense than when this phenomenon was observed in only a few stations (case GP, Figure 15). In this case (Figure 15), ozone was concentrated in the residual layer, with higher concentration values between 500 to 1000 m and further away to the west of the urban area. A subsidence component of the wind was observed at levels close to the surface, although weak, in the city’s eastern region, contributing to the transport of ozone from the upper layers. This result shows that, in the cases of the nocturnal peak, the vertical transport of ozone present in the residual layer has an essential contribution in the generation of increased concentration at levels close to the surface.
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Figure 13. Ozone concentration (μg m\(^{-3}\)) and vertical wind component (m s\(^{-1}\)) with the zonal wind (m s\(^{-1}\)) for a vertical view at 23.616° S latitude, for the case 0E. The blue line indicates the location of the MASP. Local time is indicated in the corresponding figure (a) 22 HL; (b) 0 HL; (c) 2 HL; (d) 4 HL.

Figure 14. Ozone concentration (μg m\(^{-3}\)) and vertical wind component (m s\(^{-1}\)) with the zonal wind (m s\(^{-1}\)) for a vertical view at 23.616° S latitude, for the case 7E. The blue line indicates the location of the MASP. Local time is indicated in the corresponding figure (a) 22 HL; (b) 0 HL; (c) 2 HL; (d) 4 HL.
**Figure 14.** Ozone concentration (μg m$^{-3}$) and vertical wind component (m s$^{-1}$) with the zonal wind (m s$^{-1}$) for a vertical view at 23.616° S latitude, for the case 7E. The blue line indicates the location of the MASP. Local time is indicated in the corresponding figure (a) 22 HL; (b) 0 HL; (c) 2 HL; (d) 4 HL.

**Figure 15.** Ozone concentration (μg m$^{-3}$) and vertical wind component (m s$^{-1}$) with the zonal wind (m s$^{-1}$) for a vertical view at 23.616° S latitude, for the case GP. The blue line indicates the location of the MASP. Local time is indicated in the corresponding figure. (a) 22 HL; (b) 0 HL; (c) 0 HL; (d) 4 HL.
4. Conclusions and Remarks

To study the local characteristics that contribute to an increase in ozone concentrations at nighttime in the MASP, three cases were simulated: when no increase was observed (0E), when the increase was observed in some stations (GP), and when the secondary peak was observed in all air quality stations (7E). In general, the model represented the nocturnal evolution of ozone concentrations close to the surface at stations located in the MASP. For daytime concentrations, the model overestimated the simulated maximum values. The atmospheric condition resulting from the simulations for the MASP was similar for the three simulations, confirming that the formation of nightly ozone peaks is not linked to the synoptic situation in this study region. In this case, the most significant influence resides in the amount of ozone trapped in the residual layer and the intensity of the subsiding currents over the urban area, as seen in the vertical sections for all cases.

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