Multi-scale modeling of urban air pollution: development and application of a Street-in-Grid model (v1.0) by coupling MUNICH (v1.0) and Polair3D (v1.8.1)

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Abstract. A new multi-scale model of urban air pollution is presented. This model combines a chemistry-transport model (CTM) that includes a comprehensive treatment of atmospheric chemistry and transport on spatial scales down to 1 km and a street-network model that describes the atmospheric concentrations of pollutants in an urban street network. The street-network model is the Model of Urban Network of Intersecting Canyons and Highways (MUNICH), which consists of two main components: a street-canyon component and a street-intersection component. MUNICH is coupled to the Polair3D CTM of the Polyphemus air quality modeling platform to constitute the Street-in-Grid (SinG) model. MUNICH is used to simulate the concentrations of the chemical species in the urban canopy, which is located in the lowest layer of Polair3D, and the simulation of pollutant concentrations above rooftops is performed with Polair3D. Interactions between MUNICH and Polair3D occur at roof level and depend on a vertical mass transfer coefficient that is a function of atmospheric turbulence. SinG is used to simulate the concentrations of nitrogen oxides (NOx) and ozone (O3) in a Paris suburb. Simulated concentrations are compared to NOx concentrations measured at two monitoring stations within a street canyon. SinG shows better performance than MUNICH for nitrogen dioxide (NO2) concentrations. However, both SinG and MUNICH underestimate NOx. For the case study considered, the model performance for NOx concentrations is not sensitive to using a complex chemistry model in MUNICH and the Leighton NO–NO2–O3 set of reactions is sufficient.

1 Introduction

Urban air pollution has been a public health issue for many decades. Historically, the first urban air quality model with spatial and temporal resolution was developed for the Los Angeles basin in California, USA (Reynolds et al., 1973). This three-dimensional (3-D) gridded Eulerian model used the atmospheric diffusion (mass-conserving) equation to calculate the change with respect to time of the relevant air pollutant concentrations due to emissions, transport, chemical transformation, and deposition. Because of the urban design of western US cities, there was no need to explicitly take buildings into account.

European cities differ from the Los Angeles basin because of the presence of densely built districts with street-canyon configurations. Consequently, although air quality models such as the one initially used for the Los Angeles basin are commonly used to calculate urban background pollution, different types of air quality models are needed to calculate air pollution on the street scale. The conceptual approach of the Operational Street Pollution Model (OSPM) has typically been used (Berkowicz, 2000). The air pollutant concentrations are calculated within a street canyon assuming uniform traffic emissions across the street canyon, but air pollutant concentrations can be calculated in ventilated and recirculated zones of the street canyon. Mass transfer between the street and the urban background atmosphere at the top of the street (i.e., roof level) is simulated.

This initial concept has been extended to calculate air pollutant concentrations within a network of streets with the SIRANE model (Soulhac et al., 2011). Although the SIR-
ANE formulation does not distinguish recirculation and ventilation zones and assumes a uniform concentration for each street segment, it provides quite a better treatment of pollutant transport across street intersections. The development of the SIRANE formulation is based on a comprehensive investigation of airflow and mass transfer via wind tunnel experiments and computational fluid dynamics (CFD) simulations. SIRANE has been applied to various urban districts and has shown satisfactory performance when compared to ambient air pollutant concentrations (e.g., Soulhac et al., 2012). However, the treatment of the urban background above roof level in SIRANE is modeled using a Gaussian model formulation, which prevents the use of a comprehensive atmospheric chemistry. Consequently, it is not appropriate to simulate secondary air pollutants such as ozone (O$_3$) or fine particulate matter (PM$_{2.5}$), which require modeling the formation of secondary pollutants with a comprehensive chemical kinetic mechanism.

Therefore, there is a need to combine the advantages of 3-D gridded Eulerian models, which can simulate urban background concentrations of all major air pollutants of interest, and those of street-network models, which can simulate the concentrations of air pollutants in complex urban canopy configurations. The multi-scale combination of Eulerian models with near-source models was developed initially for the treatment of plumes from tall stacks in the Los Angeles basin (Seigneur et al., 1983). Many other “plume-in-grid” (PinG) models have been developed over the following 3 decades (see Karamchandani et al., 2011, for an overview). Later PinG model development efforts have included PinG models for line sources, area sources, and volume sources using various modeling approaches (e.g., Cariolle et al., 2009; Karamchandani et al., 2009; Huszar et al., 2010; Jacobson et al., 2011; Briant and Seigneur, 2013; Holmes et al., 2014; Kim et al., 2014) in order to treat aircraft emissions, ship emissions, traffic emissions from roadways, and fugitive emissions from industrial sites. However, there is currently no integrated model that dynamically combines a Eulerian model with a street-network model. The objective of this work is to develop the formulation of such a Street-in-Grid model (SinG), fully consistent with the mass conservation principle, and present its initial application to an actual urban case study. The Eulerian host model selected for this work is Polair3D of the Polyphemus air quality modeling platform (Mallet et al., 2007), a 3-D chemistry-transport model (CTM) that has been widely applied in Europe, North America, South America, Asia, and Africa (e.g., Sartelet et al., 2012). The Model of Urban Network of Intersecting Canyons and Highways (MUNICH), which is used to simulate subgrid concentrations in the urban canopy represented by the street network, is presented in the next section. Then, the coupling of MUNICH to Polair3D is described in Sect. 3. Finally, some initial applications of MUNICH and the SinG model to a Paris suburb are discussed.

2 Description of MUNICH

MUNICH is based conceptually on the SIRANE general formulation (Soulhac et al., 2011). We can distinguish two main components of MUNICH: (1) the street-canyon component, which represents the atmospheric processes in the volume of the urban canopy, and (2) the street-intersection component, which represents the processes in the volume of the intersection. These components are connected to the Polair3D model at roof level and are also interconnected. We describe each of these components in turn.

2.1 Street-canyon component

For a street segment, which is defined as a street component bounded by intersections with other streets at each end, the following assumptions are used (Soulhac et al., 2011):

- Air pollutant concentrations are uniform within a street segment.
- The width of the street and the height of the buildings are uniform.
- Emissions of air pollutants and deposition of air pollutants are uniform along the street segment. However, deposition fluxes to different surfaces, including pavement, building walls, and roofs are distinguished using the urban dry deposition model of Cherin et al. (2015).
- The wind direction follows the street segment direction.
- The wind speed is uniform and is related to the wind speed at roof level, the angle between the wind direction at roof level and the street segment direction, and the street segment characteristics (width and height).
- Steady state is assumed for a given time step.

Assuming steady state, the mass flux ($Q$ in µg s$^{-1}$) balance is applied to calculate the concentration of an air pollutant in a street segment.

$$Q_s + Q_{inflow} + Q_{chem} = Q_{vert} + Q_{outflow} + Q_{dep}. \quad (1)$$

where $Q_s$ is the source emission rate, $Q_{inflow}$ is the inflow rate of the air pollutant entering the street from upwind (typically via an intersection), $Q_{vert}$ is the vertical flux by turbulent diffusion at roof level (see Sect. 2.1.1), $Q_{outflow}$ is the outflow rate of the air pollutant leaving the street in the downwind direction, $Q_{dep}$ is the pollutant loss rate due to atmospheric deposition, and $Q_{chem}$ is the air pollutant chemical transformation rate (positive for formation and negative for destruction). The emission term, $Q_s$, is typically obtained from a traffic emission model. The inflow term, $Q_{inflow}$, is obtained from the street-intersection component (see Sect. 2.2). The outflow rate, $Q_{outflow}$, is calculated as follows:

$$Q_{outflow} = HWu_{street}C_{street}. \quad (2)$$
where $H$ is the mean building height in the street segment and $W$ is the mean street width, $u_{\text{street}}$ is the mean horizontal wind velocity in the street segment (see Sect. 2.1.2), and $C_{\text{street}}$ is the air pollutant concentration in the street segment.

### 2.1.1 Turbulent vertical mass transfer at the top of the street segment

The vertical flux, $Q_{\text{vert}}$, as formulated in SIRANE does not depend on the building height in the street segment and is therefore defined by the external flow condition, based on Salizzoni et al. (2009).

$$Q_{\text{vert}} = \frac{\sigma_W WL}{\sqrt{2\pi}} \left(C_{\text{street}} - C_{\text{background}}\right),$$  \hspace{2cm} (3)

where $C_{\text{background}}$ is the mean concentration above the street segment, $L$ is the street length, and $\sigma_W$ is the standard deviation of the vertical wind velocity at roof level, which depends on atmospheric stability. One notes that this approach represents the turbulent mass transfer rate using a mass transfer coefficient with units of velocity. Such an approach in which mass transfer coefficients are empirically defined and combined with concentration gradients to calculate mass transfer rates is routinely used in engineering. In air quality modeling, this approach is also used to model dry deposition, and turbulent mass transfer in the surface layer is typically approximated with a deposition velocity.

A slightly different parametrization was recently proposed by Schulte et al. (2015), who used a turbulent dispersion coefficient defined as follows:

$$K_m = \sigma_W l,$$  \hspace{2cm} (4)

where $l$ is a characteristic mixing length within the street canyon. By assuming that the size of the large turbulent eddies dominates vertical mixing is limited by the smaller size of the street width and height, $l$ is proportional to the smaller of $W$ and $H$ as follows.

$$\frac{1}{l} \sim \left(\frac{1}{W} + \frac{1}{H}\right),$$  \hspace{2cm} (5)

Then

$$l = \beta_1 \frac{WH}{W + H} = \beta_1 H \frac{1}{1 + a_t},$$  \hspace{2cm} (6)

where $\beta_1$ is a constant and $a_t$ is the aspect ratio (ratio of building height to street width, $H/W$) (Landsberg, 1981).

Then, the vertical flux at roof level is expressed using the turbulent dispersion coefficient as follows:

$$Q_{\text{vert}} = \beta_2 K_m \frac{WL}{H} \left(C_{\text{street}} - C_{\text{background}}\right).$$  \hspace{2cm} (7)

By combing Eq. (7) with Eqs. (4) and (6), we obtain

$$Q_{\text{vert}} = \beta \sigma_W WL \left(\frac{1}{1 + a_t}\right) (C_{\text{street}} - C_{\text{background}}),$$  \hspace{2cm} (8)

where $\beta = \beta_1 \beta_2$.

The constant $\beta$ can be estimated by comparison to Eq. (3). Because the vertical flux in Eq. (3) is estimated using the unity aspect ratio ($a_t = 1$), we assume that the computed vertical fluxes with Eqs. (3) and (8) are equal when $a_t = 1$. We obtain $\beta = 0.45$. Figure 1 compares the vertical transfer coefficient estimated with Eqs. (3) and (8). If $a_t < 1$, i.e., in an area with low buildings, then the transfer coefficient is greater with the formulation of Schulte et al. (2015) than that of SIRANE. Conversely, if $a_t > 1$, i.e., in a street-canyon configuration, then the vertical transfer is reduced compared to that of SIRANE.

### 2.1.2 Mean wind velocity within the street canyon

Here, we use the exponential wind vertical profile proposed by Lemonsu et al. (2004) and used by Cherin et al. (2015) in their modeling of dry deposition within street canyons. The corresponding formulas were modified here to be specific to the angle between the wind direction and the street-canyon direction (Lemonsu et al., 2004, and Cherin et al., 2015, averaged the wind profile over all possible angles).

- For narrow canyons, $a_t > 2/3$:

$$u_{\text{street}} = \frac{2}{\pi} u_H \cos(\varphi) \exp\left(\frac{a_t}{2} \left(\frac{z}{H} - 1\right)\right),$$  \hspace{2cm} (9)

where $\varphi$ is the angle between the wind direction above roof level and the street direction. $u_H$ is the wind speed at the building height and is a function of the friction velocity.
For the so-called intermediate case (i.e., moderate canyons), $1/3 \leq \alpha_r \leq 2/3$:

$$u_{\text{street}} = \left[ 1 + 3 \left( \frac{2}{\pi} - 1 \right) \left( \frac{H}{W} - \frac{1}{3} \right) \right] u_H \cos(\phi) \exp \left( \frac{\alpha_r}{2} \left( \frac{z}{H} - 1 \right) \right).$$

(10)

For a wide configuration, $\alpha_r < 1/3$:

$$u_{\text{street}} = u_H \cos(\phi) \exp \left( \frac{\alpha_r}{2} \left( \frac{z}{H} - 1 \right) \right).$$

(11)

An average wind speed can be derived from these empirical wind profiles by integrating over the entire street-canyon height ($0 < z < H$). These empirical wind profiles are exponential functions and are therefore qualitatively similar to the profile used in SIRANE (Soulhac et al., 2008) to derive the average wind velocity within the street canyon. The wind speeds calculated using these wind profiles and those in SIRANE are compared in Fig. 2. This figure illustrates the differences in the mean wind speed obtained for different values of the aspect ratio ranging from 0.1 to 2. The largest differences are obtained when $\alpha_r = 2/3$ and the angle between the wind direction and the street direction is lower. For $\phi = 0$, the average wind speed of MUNICH is about two-thirds that of SIRANE.

Wind speed observations were not available to compare the results of the two methods. However, due to the relatively low aspect ratio of the street considered in this study ($\alpha_r \sim 1/3$ for Boulevard Alsace-Lorraine), we do not expect strong sensitivity to the choice of the formulation for the average wind speed. This point could become more crucial for streets...
with higher aspect ratio and should be considered for future applications.

2.2 Street-intersection component

The street-intersection component of MUNICH involves the following assumptions, also used in SIRANE (Soulhac et al., 2009):

- The air pollutant concentration is not uniform across the intersection (as it has sometimes been assumed in earlier work).

- The advective air flow in the street network is compensated for by inflow or outflow at the top (roof level) of the intersection to ensure mass balance.

- The mean air flow follows the wind direction at roof level.

- The streamlines of the flow from a street to other streets across the intersection cannot cross one another.

- Fluctuations in wind direction are taken into account when constructing the air flows from one street to others across the intersection.

Accordingly, the air mass fluxes (and the associated pollutant mass fluxes) are computed for the streets that are connected to the intersection (entering or leaving the intersection) using Eq. (1). The air mass fluxes for the streets are corrected by the computed vertical air flux in the intersection at roof level.

If one considers only the mean air flow, the air flow rates for the streets are determined solely based on the configuration of the streets, their intersection, and the wind direction above roof level. However, experiments in a wind tunnel and CFD simulations have shown that fluctuations in wind direction importantly influence the air flow across an intersection (Soulhac et al., 2009). Accordingly, one must take into account these fluctuations to properly account for the transfer of air (and pollutant) mass across the intersection. Then, the computation of the air fluxes depends not only on the mean wind direction but also on the wind fluctuation. The wind direction is assumed to follow a Gaussian distribution centered on its mean value.

2.3 Chemical reactions

In MUNICH, the CB05 chemical kinetic mechanism (Yarwood et al., 2005) is implemented to ensure consistency with Polair3D in the SinG configuration. CB05 consists of 53 species including volatile organic compounds (VOCs) and inorganic species and 155 chemical reactions including 23 photolytic reactions. However, nitric oxide (NO) emissions in the urban canopy are likely to scavenge O₃ and other oxidants, thereby suppressing VOC chemistry. Accordingly, a simple three-reaction mechanism involving solely NO, nitrogen dioxide (NO₂), and O₃, known as the Leighton photostationary state (Leighton, 1961), was also implemented. However, the Leighton photostationary state may not hold even in an urban environment when VOC emissions are high (Trebs et al., 2012; Matsumoto et al., 2006). These two mechanisms are compared below in terms of model performance and computational costs.

2.4 Dry and wet deposition

Dry deposition is computed using the approach developed for an urban canopy (Cherin et al., 2015). Surfaces available for dry deposition include pavement (street and sidewalks), building walls, and building roofs. The dry deposition fluxes (µg m⁻² s⁻¹) are calculated by multiplying the pollutant concentrations (µg m⁻³) and the pollutant deposition velocities (m s⁻¹). The estimation of the deposition velocities depends on the atmospheric conditions and the surface properties, which differ among the surface types. For the building roofs, the background concentrations over the urban canopy are used, whereas the concentrations within the street network are used for the pavement and building walls.

Wet deposition consists of the scavenging by precipitation and deposition to pavement and building roofs. Wet deposition to the building roofs is estimated by the precipitation intensity and the background concentrations over the urban canopy. The scavenging and deposition to the pavement is computed for the entire atmospheric column and includes both the background concentrations above rooftops and the concentrations within the urban canopy:

\[ F_{street} = \Lambda \left( C_{street}H + C_{background}(z_c - H) \right), \]

where \( F_{street} \) is the wet deposition flux to the pavement (µg m⁻² s⁻¹), \( \Lambda \) is the scavenging coefficient (s⁻¹), and \( z_c \) is the cloud base height (m). The in-cloud wet scavenging is supposed to have a weak impact for the species considered here.

2.5 Summary of MUNICH characteristics

The concept of the street-network model MUNICH is close to the one used in SIRANE to represent concentration at the street level. We have introduced several parametrizations for the vertical turbulent flux and the average wind speed. It is however not possible to definitively advocate a specific choice for these parametrizations with the set of observations available within the framework of the TRAFIPOLLY project (http://www.agence-nationale-recherche.fr/?Project=ANR-12-VBDU-0002). MUNICH is then kept modular; the model can rely on the different parametrizations following user choices. MUNICH is designed as a stand-alone street-network model and does not aim to represent concentrations over the urban canopy. Beyond its modularity the main strength of MUNICH over SIRANE relies on the possibil-
ity of representing a complex chemistry in the street. It also allows the interactive connection with a Eulerian chemistry transport model.

3 Coupling of MUNICH with Polair3D: Street-in-Grid model

We describe here a new model, Street-in-Grid (SinG), which combines the MUNICH street-network model and the Polair3D CTM. SinG is conceived to conduct a multi-scale simulation, which estimates both grid-averaged concentrations on the urban scale and concentrations within each street segment. This combined model provides the following advantages.

- It allows one to estimate the influence of the background concentrations on the concentrations within the street network and vice versa.
- There is no double counting of emissions originating within the urban canopy: these emissions are input data to MUNICH and therefore they are removed from the grid-averaged emission inventory of Polair3D.
- There is consistency between the treatment of physical and chemical processes on different scales. Transport and dispersion of pollutants on the urban and street-network scales are calculated from the same meteorological data. Similarly, the same chemical mechanism and the same formulations for dry and wet atmospheric deposition are used on those different scales. There is, however, the option to use a reduced form of the chemical mechanism within the street network, following Karamchandani et al. (1998).

Figure 3 schematically shows the concept of the SinG model. As MUNICH is located within the lowest Polair3D layer, meteorological variables in that layer, such as wind speed and direction, are transferred to MUNICH via the SinG interface. Air pollutant concentrations in the lowest Polair3D layer are also transferred since they are used as the background concentrations for the street network. Then, MUNICH computes the mass fluxes between the urban canopy (i.e., the street network) and the urban atmosphere above roof level and the SinG interface transfers them to Polair3D to compute new air pollutant concentrations in the grid cells above the urban canopy. The interfacing between MUNICH and Polair3D is conducted at fixed time steps, which were set at 10 min in the following application, the integration time step of the Eulerian model.

4 Application of MUNICH to a street network in a Paris suburb

4.1 Simulation domain and setup

MUNICH was applied to simulate the concentrations of pollutants in a Paris suburb (Le Perreux-sur-Marne, 13 km east of Paris). Figure 4 displays the location of the modeling domain. The street network within the simulation domain consists of 577 street segments and is displayed in Fig. 5. Simulations for gas-phase species including NO\textsubscript{x}, CO, and VOC emissions were conducted during the period from 24 March to 14 June 2014. Here, we use the parametrization proposed by Schulte et al. (2015) for the vertical flux at roof level and the exponential wind vertical profile proposed by Lemonsu et al. (2004) for the mean wind speed within the street canyon.

4.2 Traffic emissions

The traffic emission inventory used for the simulation domain was built for the TRAFIPOLLU project. This emission inventory relies on the use of the dynamic traffic model SymuVia (Leclercq et al., 2007) and the COPERT 4 emission factors (http://emisia.com/products/copert-4/versions). The dynamic traffic model SymuVia calculates the vehicle trajectories, the number of vehicles, and the averaged speed for a given time period for each street segment of the sim-
ulated street network. Dynamic traffic models represent vehicle flow on smaller spatial and temporal scales than static traffic models and potentially allow an explicit representation of traffic congestion. A discussion on the differences between dynamic and static traffic models in link with water and air quality studies can be found in Shorshani et al. (2015). However, for the current work the SymuVia outputs were averaged and combined with COPERT 4 emission factors to generate hourly emission rates for each street segment. The emission rates depend on the averaged vehicle speed and composition of the vehicle fleet. This latter was determined through video monitoring (André et al., 2017). It is however important to notice that the vehicle fleet composition appears to be a sensitive input data (Carteret et al., 2014; Chen et al., 2017).

Two typical days (25 March for a weekday and 30 March for the weekend) were chosen to be simulated with the traffic model and used to represent the traffic emission over the whole period. The traffic model estimates the vehicle flow for each traffic direction of a two-way street. The traffic emissions of a two-way street were then merged to obtain one emission rate for each simulated street segment, the basic input data needed by MUNICH.

Surface areas of intersections are not taken explicitly into account in MUNICH and streets are connected at the center of the intersection, i.e., an intersection is represented by a point using a latitude–longitude coordinate set. The geometry of the intersection can influence the mass exchange (Salem et al., 2015). In particular, when intersections are large, vertical mixing with the overlying atmosphere becomes more important. As this phenomenon is not taken into account in the current version of the model, it leads to underestimation of the exchanges through such open space in the street network. There is a need here to extend the modeling framework to better represent this type of urban space.

Figure 5 shows the NO\textsubscript{x} traffic emissions that were estimated for the 577 street segments of the simulation domain in the Paris suburb. In Fig. 5a, NO\textsubscript{x} emission rates during nighttime are presented. Very low emission rates are estimated for all the streets even though those on the A86 highway are slightly higher. In Fig. 5b, NO\textsubscript{x} emission rates during the morning rush hour increase more than 1400 µg m\textsuperscript{-1} s\textsuperscript{-1}. Since the traffic model is calibrated with flow observation and the vehicle fleet composition determined through video monitoring, the remaining uncertainties in the emission data lie in the use of only two typical days to represent the whole period and in COPERT 4 emission factors.

4.3 Geographic data

Traffic lane widths and building heights were obtained from the BD TOPO database (http://professionnels.ign.fr/bdtopo). Total street width includes the lane width, the sidewalk width, or the highway shoulder width (the A86 highway passes through the modeling domain). For minor surface roads, a width of 3 m was used for sidewalks by default, which corresponds to two sidewalks (the minimum sidewalk width in France is 1.4 m). For the A86 highway, 20 m was added to the lane width including two shoulders (4 m), a median strip (1.5 m), and two urban train lanes (4 m). Street widths and building heights of the 15 major streets were explicitly estimated. For the other streets, average street width (7.5 m) and building height (6.9 m) estimated for the modeling domain were used.
4.4 Meteorological data

Meteorological data, including wind direction and speed, planetary boundary layer (PBL) height, and friction velocity, were obtained from a Weather Research and Forecasting (WRF) model version 3.6.1 (Skamarock et al., 2008) simulation conducted with a horizontal resolution of $1.5 \times 1.5 \text{km}^2$ (Thouron et al., 2017). The simulated meteorological data were compared to the measurements at three urban-background meteorological stations near the simulation domain. The RMSE, the fractional bias (FB), and the correlation coefficient ($R$) are the statistical indicators used in Thouron et al. (2017) to evaluate the meteorological fields. The WRF simulation slightly overestimates the temperature (RMSE: $0.2$–$1.1 \degree \text{C}$, FB: $0.02$–$0.07$, and $R$: $0.9$) and the wind speed (RMSE: $0.8$–$1.1 \text{ m s}^{-1}$, FB: $0.2$–$0.3$, and $R$: $0.6$–$0.7$). The modeled wind direction is biased by an angular difference of about $15\degree$. An important error in the precipitation modeling is obtained (RMSE: $0.04 \text{ mm h}^{-1}$; FB: $-0.6$; $R$: $0.1$) but this model error does not have a strong impact on the concentration of the poorly soluble species simulated.

4.5 Background concentrations

Background concentrations of NO, NO$_2$, and O$_3$ were obtained from two urban background air monitoring stations near the modeling area ($5$–$7 \text{ km from the area}$; see Fig. 4). Averaged values of the hourly measured concentrations at the two stations were used to compute the vertical mass transfer at the top of the street network in Eqs. (3) and (8). These stations are operated by Airparif, the air quality agency of the Paris region (http://www.airparif.asso.fr/).

4.6 Results

Figure 6 shows that simulated concentrations in NO$_x$ are high in the streets where the emission rates are high. The concentrations of NO$_x$ during nighttime on 25 March reach 160 $\mu$g m$^{-3}$ over the major streets. During the morning rush hour on the same day, the concentrations of NO$_x$ increase to 600 $\mu$g m$^{-3}$. The modeled high concentrations during the rush hour are due not only to high emission rates but also to stable meteorological conditions with low PBL height (520 m) and wind speed (2.5 m s$^{-1}$). One notes that there is a clear difference between the spatial patterns of the emission maps (Fig. 5) and concentration maps (Fig. 6). Streets with no or little NO$_x$ emissions display non-negligible NO$_x$ concentrations, thereby highlighting the importance of advective and turbulent transport in the street network.

Figure 7 compares the modeled 24 h averaged concentrations of NO$_2$ with the concentrations measured at the air monitoring stations operated by Airparif during the TRAFIPOLLU project on the two sidewalks of Boulevard Alsace-Lorraine for the period from 6 April to 15 June. Mean diurnal variations in NO$_2$ concentrations over this period are presented in Fig. 8. Statistical indicators defined in Appendix A for the comparison of hourly concentrations are provided in Table 1. The NO$_2$ modeled concentrations using
Figure 6. Simulated NO\textsubscript{x} concentrations using MUNICH (a) during nighttime at 01:00 UTC and (b) in the morning rush hour at 07:00 UTC on 25 March 2014. The red rectangular box encompasses Boulevard Alsace-Lorraine and the cross mark corresponds to the location of the air monitoring stations on the sidewalks.

Figure 7. Temporal evolution of NO\textsubscript{2} daily-averaged concentrations modeled with MUNICH (blue line), Polair3D (green line), and the SinG model (red line). They are compared to the measured concentrations (gray shaded regions) at the stations nearby traffic on each sidewalk of the Boulevard Alsace-Lorraine. If the measurement is available at only one station, a black line is used instead.

MUNICH generally underestimate the observations with a mean negative bias of 32%. Simulated morning and evening peaks are delayed compared to the observation. The morning peak of emissions data for the street segment of Boulevard Alsace-Lorraine corresponds in time to the peak of observed concentrations. It is also important to note that, on average, over the street network the morning peak of emissions data occurs 1 h later than in Boulevard Alsace-Lorraine. It means that the delay in simulated concentrations is introduced by a transport process (advection in the street network or turbulent exchange with the background atmosphere).

In addition to NO\textsubscript{2} concentrations, NO\textsubscript{x} concentrations (NO\textsubscript{2} equivalent) were measured at the monitoring stations at Boulevard Alsace-Lorraine. The comparison of the measured and simulated concentrations with MUNICH shows a large underestimation in the NO\textsubscript{x} concen-
For the simulation "SinG-s" a 25 % reduction of the turbulent transfer coefficient, a one-third increase in NO\textsubscript{x} emissions from traffic, and a reduction from 20 to 9 % of the NO\textsubscript{x} emissions.

**Table 1.** Statistical indicators of the comparison of simulated hourly concentrations to the NO\textsubscript{2} concentrations measured at the two urban background stations (see Fig. 4). Figure 9 shows similar temporal evolution in the measured NO\textsubscript{2} concentrations. It is not obvious to attribute these discrepancies to uncertainties in the model formulation or the input data (background concentrations, meteorological data, and emission data). Nevertheless, the sensitivity analysis suggests that NO\textsubscript{2} model performance may actually benefit from some error compensation (see Fig. 9). Figure 9 shows similar temporal evolution in the measured NO\textsubscript{2} concentrations.

![Figure 8: Diurnal variation in NO\textsubscript{2} concentrations (µg m\textsuperscript{-3})](image)
reduced $O_3$ concentration and increased NO and NO$_2$ concentrations are used. Differences between the averaged NO$_2$ concentrations for these simulations and the reference simulation are up to 30%. This result points out the difficulty of identifying measurements that are truly representative of the "urban background" as needed in the street-network model. As shown in the following the urban background concentrations can be estimated based on the concentrations simulated with a Eulerian model. This does not ensure a better representativity of the simulated background concentrations. However, a dynamic coupling at least ensures a consistent treatment of the mass conservation. Furthermore, it allows scenario analysis in a prospective framework with a consistent evolution of background and local concentrations.

Beyond the urban background concentrations, the main remaining uncertainties are related to the evaluation of the vertical transfer at rooftop and to the traffic emissions data. A sensitivity test was conducted for further investigation on the NO$_x$ underestimation and the NO$_2$ / NO$_x$ ratio overestimation with different configuration settings and input data set (MUNICHs in Table 1). The aim is to propose a first illustration of the uncertainties. A potential underestimation of the NO$_x$ emissions from traffic and an overestimation of the vertical flux by turbulent diffusion at roof level were considered to explain the deficit of NO$_x$ concentrations within the street. The NO$_2$ / NO$_x$ emission ratio is also considered to explain the too high concentration ratio:

- The turbulent transfer coefficient is decreased by 25%.
- A one-third increase in NO$_x$ emissions from traffic is applied in the street network.
- A reduction from 20 to 9% of the NO$_2$ / NO$_x$ ratio (in mass of NO$_2$ equivalent) is applied in the emissions from traffic.

The magnitude of the turbulent transfer coefficient reduction is somewhat arbitrary. It is however chosen to be consistent with the difference between the two parametrizations considered for the vertical turbulent transfer (Fig. 1) for the aspect ratio of Boulevard Alsace-Lorraine. It could account for the uncertainties in the meteorological fields since the standard deviation of the vertical wind velocity ($\sigma_u$) depends on the friction velocity, the Monin–Obukhov length, and PBL height that also contribute to the global uncertainty. This reduction can also be seen as a stopgap to deal with the discrepancies due to the assumption of uniform concentration within each street segment. For NO$_x$, mainly emitted close to the street surface, this latter assumption certainly leads to overestimation of the concentration at the roof level since the vertical profile of concentrations is rather supposed to exponentially decrease with height (Vardoulakis et al. 2003; due to chemistry this may not be the case for NO or NO$_2$ taken separately). This last assumption led to overestimation of the vertical turbulent flux computation for NO$_x$ as a whole. It is interesting to note that beyond the limitation of the NO$_x$ flux toward the background, the decrease in the turbulent transfer coefficient also improves the NO$_2$ / NO$_x$ concentration ratio. It limits the $O_3$ flux from the background and the mixing with an air mass with a larger NO$_2$ / NO$_x$ concentration ratio (observed ratio $\sim 1/3$ in the street against $\sim 4/5$ in the background).

The increase in emissions is consistent with the uncertainties concerning NO$_x$ emissions derived from COPERT 4 (Kouridis et al., 2010). The value chosen initially for the NO$_2$ / NO$_x$ ratio in the emissions from traffic was determined from roadside concentration observed in Île-de-France (AIRPARIF, 2015). However, this value may not really be representative of the tailpipe ratio (Kimbrough et al., 2017). The 9% ratio (value applied for other emissions sectors;
Sartelet et al., 2007) appears in the range of possible values reported by Carslaw and Rhys-Tyler (2013).

These modifications of the reference simulation setup improve the NO$_2$ and NO$_x$ concentrations but the NO$_x$ concentrations remain largely underestimated. The sensitivity of the model results to the turbulent transfer coefficient implies that the choice between the Salizzoni et al. (2009) formulation and the one proposed in Schulte et al. (2015) can have an impact for streets with an aspect ratio far from 1. More comprehensive studies need to be conducted for these conditions of aspect ratio (e.g., in the center of Paris).

5 Application of SinG to a street network in a Paris suburb

5.1 Simulation domains and input data

SinG is used to estimate the pollutant concentrations in both the 3-D gridded domain and the street network. Four simulation domains are used from the continental scale to the urban scale (see Fig. 4). Domain 1 covers western Europe with a horizontal resolution of 0.5°. Domains 2 and 3 cover northern–central France (0.15° resolution) and the Île-de-France region (0.04° resolution), respectively. The urban-scale domain 4 covers the eastern Paris suburbs (0.01° resolution) including the area where the street network is located. The horizontal resolution of domain 4 corresponds to about 1 km. The street network neighborhood is covered by 12 grid cells of domain 4 and corresponds to about 1% of the domain 4 area. The vertical resolution consists of 10 levels up to 6 km with the lowest level at 15 m.

For Polair3D, boundary conditions for the outer domain 1 were obtained from data simulated by the MOZART 4 global CTM (Emmons et al., 2010). Meteorological data were obtained from WRF simulations for all domains (Thouron et al., 2017). Anthropogenic emissions were calculated using the European Monitoring and Evaluation Programme (EMEP) inventory for domains 1 and 2 (EMEP/CEIP 2014 present state of emissions as used in EMEP models) and the Airparif inventory for domains 3 and 4. Biogenic emissions were calculated with MEGAN v2.04 (Guenther et al., 2006). For MUNICH, which here is the urban canopy model embedded into Polair3D, the input data presented in Sect. 4 were used, except for boundary conditions over rooftops, which were obtained from the lowest layer of Polair3D in the SinG simulation.

5.2 Evaluation of the simulated background concentrations

Two simulations were performed over domain 4 from 24 March to 14 June 2014. Polair3D is used in the first simulation whereas SinG is used in the second simulation to estimate the influence of the subgrid-scale treatment of the urban canopy on the pollutant concentrations. The background concentrations in the simulation with SinG are modeled by the Eulerian model and updated every 10 min during the simulation to provide the needed upper boundary condition for the urban canopy module. The simulated background concentrations of O$_3$ and NO$_x$ by Polair3D and SinG are compared to the measured concentrations at the urban background air monitoring stations (Champigny and Villemainmble). Because these stations are relatively far from the considered street network, the difference between the two models is limited (see Fig. 10). We obtained satisfactory results in the NO$_x$ and NO$_2$ concentrations but the O$_3$ concentrations are overestimated (~25 µg m$^{-3}$ (~45 %) at both stations (see Appendix B). The overestimation of ozone concentrations is partly related to an overestimation of the boundary conditions. A comparison of simulated O$_3$ concentrations within domain 3 with the observations at six urban sites of the Airparif network shows an overestimation of around ~25–30 µg m$^{-3}$ (~33 %) (see Appendix B).

Figure 10 presents the differences between the two simulations in the mean concentrations over the whole simulated period of NO$_2$ and O$_3$. Differences between Polair3D and SinG in the NO$_x$ concentrations are at most 15 %. These differences are due to different dispersion of NO$_x$ emitted within the urban canopy in SinG and Polair3D. Since the wind speed is lower within the urban canopy than above it, advection is slower on average in SinG than in Polair3D for the grid cells that are treated with the urban canopy module. An increase in the O$_3$ concentrations occurs with SinG compared to Polair3D (5 %). It is due to less O$_3$ titration in SinG than in Polair3D. In SinG, vertical dispersion of NO$_x$ is constrained by the urban canopy. Therefore, O$_3$ titration is less in SinG in comparison to Polair3D due to lower NO concentrations above the urban canopy.

5.3 Evaluation of the simulated concentrations within the street

For the street segment in which measurements are available, the temporal evolution of the modeled NO$_2$ concentrations using SinG is compared to that of MUNICH in Fig. 7 and Table 1. Statistical scores in Table 1 show better performance for SinG than MUNICH. The simulated background concentrations affect the concentrations in the street canyon and lead to better performance with the current configuration. A similar conclusion was reached by Briant and Seigneur (2013), who compared a PinG model to a Gaussian model for simulating NO$_2$ concentrations near roadways. Simulating the background can lead to better performance than using background concentrations from monitoring stations that may not be representative for the considered neighborhood. As expected, the concentrations simulated with the Polair3D CTM underestimate the street-canyon NO$_2$ and NO$_x$ concentrations.

The comparison of the measured and simulated concentrations with SinG still show a large underestimation in the
NO\textsubscript{3} concentrations (measurement: 148.5 µg m\textsuperscript{-3} and simulation with SinG: 76.8 µg m\textsuperscript{-3}). The NO\textsubscript{2} concentrations are overestimated by SinG during several time periods. Since the NO\textsubscript{2} / NO\textsubscript{x} concentration ratio in the street with MUNICH and SinG is very similar (0.75 and 0.78, respectively), we conclude that the overestimation in NO\textsubscript{2} concentrations results from the “same” error compensation as MUNICH but with higher NO\textsubscript{x} concentrations.

A sensitivity test was conducted for further investigation on the NO\textsubscript{x} underestimation with different configuration settings and input data set (SinG-s in Table 1). As the urban background concentrations of NO\textsubscript{2} and NO\textsubscript{x} appear simulated without any strong bias with SinG (see Table B3), the uncertainties at the street level are supposed to be mainly related to the evaluation of the vertical transfer coefficient at rooftop and to the traffic emissions data. The same modifications concerning the emissions rates, the vertical turbulent coefficient, and the NO\textsubscript{2} / NO\textsubscript{x} ratio in the emissions from traffic applied to MUNICH-s are considered for SinG-s. Additionally, a 33 % reduction of the O\textsubscript{3} boundary conditions is applied to reduce the NO\textsubscript{2} / NO\textsubscript{x} fraction in the simulated concentrations. The reduction of the O\textsubscript{3} boundary conditions is a pragmatic (and efficient) approach to reduce the bias in simulated O\textsubscript{3} background concentrations (see Appendix B).

The NO\textsubscript{x} concentrations of the second SinG simulation remain underestimated; however, the statistical indicators are clearly improved (see Table 1). The parameters investigated deserve a more comprehensive sensitivity analysis that could be performed using a more extended observation database.

### 5.4 Analysis of SinG computational burdens

Additional simulations were conducted to estimate the increase in computational time using SinG compared to Polair3D. For the current case study the increase in computational burden remains limited. This is clearly due to the relatively limited fraction of the simulated domain concerned with the street-network model. The time increase using SinG is partly due to the number of iterations used to achieve steady state in MUNICH. The number of iterations depends on the set error criterion, which differs among the simulations listed as SinG-1 to SinG-5 (see Table 2). Steady state is assumed to be achieved when the errors satisfy the error criterion. This error criterion can be prescribed either in absolute terms (0.01 or 1 µg m\textsuperscript{-3}) or in relative terms (1 or 10 %), with respect to the concentrations at the previous time step for all street segments of the urban canopy.

We examined the influence of the error criteria on the computational time and model results. Five additional simulations using SinG are thus compared to the one presented before using Polair3D as reference for the computational time. The increases in the computational time vary from 2 % (SinG-5) when no error criterion is imposed (i.e., a single calculation step is conducted; for comparison it takes about 20 interactions to achieve steady state in SinG-1) to 5 % (SinG-3) when a 1 % error criterion is imposed. Model discrepancies are estimated by comparison with the observed NO\textsubscript{x} street-canyon concentrations. Model results are not strongly influenced by changing the error limit.

The influence of the chemical kinetic mechanism on the computational time and model performance was also assessed (SinG-5 vs. SinG-6). The increase in the computational time is halved when the Leighton photostationary state
Table 2. Comparison of the computational times and model performance for the simulated concentrations of NO\textsubscript{x} using SinG and Polair3D for the period from 31 March to 6 April 2014. Statistical indicators are calculated by the comparison of simulated hourly concentrations to the NO\textsubscript{x} concentrations measured at the air monitoring stations operated on the sidewalks of Boulevard Alsace-Lorraine.

<table>
<thead>
<tr>
<th>Error limit\textsuperscript{a}</th>
<th>Polair3D</th>
<th>SinG-1</th>
<th>SinG-2</th>
<th>SinG-3</th>
<th>SinG-4</th>
<th>SinG-5</th>
<th>SinG-6</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$</td>
<td>\Delta C</td>
<td>&lt; 0.01 \mu g m^{-3}$</td>
<td>$</td>
<td>\Delta C</td>
<td>&lt; 1 \mu g m^{-3}$</td>
</tr>
<tr>
<td>Chemistry kinetic mechanism</td>
<td></td>
<td>CB05</td>
<td>CB05</td>
<td>CB05</td>
<td>CB05</td>
<td>CB05</td>
<td>CB05</td>
</tr>
<tr>
<td>Normalized computational time\textsuperscript{b}</td>
<td></td>
<td>1.00</td>
<td>1.04</td>
<td>1.03</td>
<td>1.05</td>
<td>1.04</td>
<td>1.02</td>
</tr>
<tr>
<td>Observation (\mu g m\textsuperscript{-3})</td>
<td></td>
<td>128.5</td>
<td>128.5</td>
<td>128.5</td>
<td>128.5</td>
<td>130.0</td>
<td>130.0</td>
</tr>
<tr>
<td>FB\textsuperscript{c}</td>
<td></td>
<td>$-0.13$</td>
<td>$-0.13$</td>
<td>$-0.13$</td>
<td>$-0.13$</td>
<td>$-0.11$</td>
<td>$-0.11$</td>
</tr>
<tr>
<td>$\sqrt{\text{NMSE}}$\textsuperscript{c}</td>
<td></td>
<td>$0.50$</td>
<td>$0.50$</td>
<td>$0.50$</td>
<td>$0.50$</td>
<td>$0.52$</td>
<td>$0.51$</td>
</tr>
<tr>
<td>MFE\textsuperscript{c}</td>
<td></td>
<td>$0.40$</td>
<td>$0.40$</td>
<td>$0.40$</td>
<td>$0.40$</td>
<td>$0.41$</td>
<td>$0.41$</td>
</tr>
<tr>
<td>$\sqrt{\text{VG}}$\textsuperscript{c}</td>
<td></td>
<td>$1.34$</td>
<td>$1.34$</td>
<td>$1.34$</td>
<td>$1.34$</td>
<td>$1.36$</td>
<td>$1.35$</td>
</tr>
<tr>
<td>MG\textsuperscript{c}</td>
<td></td>
<td>$0.88$</td>
<td>$0.88$</td>
<td>$0.88$</td>
<td>$0.88$</td>
<td>$0.90$</td>
<td>$0.90$</td>
</tr>
<tr>
<td>FAC2\textsuperscript{c}</td>
<td></td>
<td>$0.83$</td>
<td>$0.83$</td>
<td>$0.83$</td>
<td>$0.83$</td>
<td>$0.82$</td>
<td>$0.82$</td>
</tr>
<tr>
<td>$R$\textsuperscript{c}</td>
<td></td>
<td>$0.62$</td>
<td>$0.62$</td>
<td>$0.62$</td>
<td>$0.62$</td>
<td>$0.60$</td>
<td>$0.60$</td>
</tr>
</tbody>
</table>

\textsuperscript{a} $\Delta C =$ concentration at the current time step ($C_1$) – concentration at the previous time step ($C_0$).  
\textsuperscript{b} Normalized time using Polair3D computational time as reference.  
\textsuperscript{c} FB (fractional bias), NMSE (normal mean square error), MFE (mean fractional error), VG (geometrical mean squared variance), MG (mean geometrical bias), FAC2 (fraction in a factor of 2), and $R$ (correlation coefficient) (Chang and Hanna, 2004; Yu et al., 2006). The statistical indicators were calculated against the observations at the monitoring stations at Boulevard Alsace-Lorraine.

is used instead of CB05. Model performance is not degraded with the Leighton mechanism compared to CB05. Therefore, an operational version of SinG should use the Leighton mechanism within the urban canopy with either the SinG-2, SinG-4 or SinG-6 error criteria, depending on the accuracy desired.

6 Conclusions and implications

A new multi-scale model, Street-in-Grid (SinG), which combines a street-network model, Model of Urban Network of Intersecting Canyons and Highways (MUNICH), and a chemistry–transport model, Polair3D, was developed to jointly represent the urban background and the local street-level pollution. These models were used to simulate NO\textsubscript{2} and NO\textsubscript{x} air concentrations for a Paris suburb. The simulation results were compared to background and street air concentration measurements.

Simulation results using the street-network model MUNICH indicate that the temporal evolution of NO\textsubscript{2} and NO\textsubscript{x} concentrations in the Boulevard Alsace-Lorraine are well reproduced but NO\textsubscript{2} and NO\textsubscript{x} concentrations are underestimated. For this case study, the use of the multi-scale model leads to a large reduction in the error and bias of the simulated concentrations in the street. Providing the background concentrations modeled by Polair3D to MUNICH improves the simulation results for NO\textsubscript{2} concentrations. The NO\textsubscript{x} concentrations are also improved with SinG; however, both MUNICH and SinG simulated NO\textsubscript{x} concentrations are largely underestimated. This underestimation could be partly explained by uncertainties in NO\textsubscript{x} emissions or an overestimation of NO\textsubscript{x} transport into the overlying atmosphere at rooftop. For the latter it would be of interest to further investigate, with the support of appropriate observation data, the relative contribution of the uncertainties in the meteorological data and of the model assumption. The impact of the horizontal resolution of meteorological data on SinG simulations also needs to be studied.

For this case study, using a comprehensive chemistry within the street canyon does not notably influence the NO\textsubscript{x} concentrations. Consequently, computational costs can be reduced by using the Leighton photostationary state within the urban canopy.

However, this test would need to be renewed for new applications. The photostationary assumption cannot hold in condition with high VOC emissions. Further studies are needed to extend the model to simulate primary and secondary particulate matter in an urban canopy.
The observation database built within the framework of the TRAFIPOLLU project was focused at the street level. We have not been able to evaluate the ability of the new model to represent background concentrations in comparison to a traditional Eulerian chemistry–transport model. An application of SinG to larger urban domains would allow this type of analysis and would complete the evaluation for street-level concentrations.

SinG is a useful tool to simulate both the concentrations of air pollutants in complex urban canopy configurations and the background concentrations in the overlying atmosphere. Beyond the data usually needed for a CTM, traffic emissions data for street segments and urban or building morphology data are mandatory for a SinG simulation over an urban area. The urban or building morphology data are available for many major cities in the world (for example, ESRI ArcGIS for the US, EMU for the UK, or OpenStreetMap). The traffic emissions may be less easily available than other data.

Code availability. The source code of Street-in-Grid (v1.0) is available via Zenodo with the following DOI https://doi.org/10.5281/zenodo.1025629.
Appendix A: Statistical indicators

Table A1. Definitions of the statistical indicators.

<table>
<thead>
<tr>
<th>Indicators</th>
<th>Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Root mean square error (RMSE)</td>
<td>( \sqrt{\frac{1}{n} \sum_{i=1}^{n} (c_i - o_i)^2} )</td>
</tr>
<tr>
<td>Fractional bias (FB)</td>
<td>( \frac{c - o}{(c + o)/2} )</td>
</tr>
<tr>
<td>Mean fractional bias (MFB) and mean fractional error (MFE)</td>
<td>( \frac{1}{n} \sum_{i=1}^{n} \frac{c_i - o_i}{(c_i + o_i)/2} ) and ( \frac{1}{n} \sum_{i=1}^{n} \frac{</td>
</tr>
<tr>
<td>Mean normalized bias (MNB) and mean normalized error (MNE)</td>
<td>( \frac{1}{n} \sum_{i=1}^{n} \frac{c_i - o_i}{o_i} ) and ( \frac{1}{n} \sum_{i=1}^{n} \frac{</td>
</tr>
<tr>
<td>Normalized mean square error (NMSE)</td>
<td>( \frac{\sum_{i=1}^{n} (c_i - o_i)^2}{\sum_{i=1}^{n} o_i} )</td>
</tr>
<tr>
<td>Correlation coefficient (R)</td>
<td>( \frac{\sum_{i=1}^{n} (c_i - \bar{c})(o_i - \bar{o})}{\sqrt{\sum_{i=1}^{n} (c_i - \bar{c})^2 \sum_{i=1}^{n} (o_i - \bar{o})^2}} )</td>
</tr>
<tr>
<td>Geometrical mean squared variance (VG)</td>
<td>( \exp\left(\frac{\sum_{i=1}^{n} (\ln(c_i) - \ln(o_i))^2}{n}\right) )</td>
</tr>
<tr>
<td>Mean geometrical bias (MG)</td>
<td>( \exp\left(\frac{\sum_{i=1}^{n} (\ln(c_i) - \ln(o_i))}{n}\right) )</td>
</tr>
<tr>
<td>Fraction of modeled values within a factor of 2 of observations (FAC2)</td>
<td>( 0.5 \leq \frac{c_i}{o_i} \leq 2 )</td>
</tr>
</tbody>
</table>

\( c_i \): modeled values; \( o_i \): observed values; \( n \): number of data. \( \bar{c} = \frac{1}{n} \sum_{i=1}^{n} c_i \) and \( \bar{o} = \frac{1}{n} \sum_{i=1}^{n} o_i \).
Appendix B: Evaluation of simulated background concentrations

Table B1. Statistical indicators of the comparison of simulated hourly concentrations of O$_3$ to the concentrations measured at the background air monitoring stations within domain 2 (see Fig. 4).

<table>
<thead>
<tr>
<th>Station</th>
<th>Observation (µg m$^{-3}$)</th>
<th>Simulation (µg m$^{-3}$)</th>
<th>MFB*</th>
<th>MFE*</th>
<th>R*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revin</td>
<td>78.1</td>
<td>99.1</td>
<td>0.25</td>
<td>0.28</td>
<td>0.47</td>
</tr>
<tr>
<td>Morvan</td>
<td>77.0</td>
<td>97.0</td>
<td>0.26</td>
<td>0.30</td>
<td>0.25</td>
</tr>
<tr>
<td>Montfranc</td>
<td>92.0</td>
<td>96.6</td>
<td>0.05</td>
<td>0.13</td>
<td>0.38</td>
</tr>
<tr>
<td>Verneuil</td>
<td>63.7</td>
<td>92.7</td>
<td>0.43</td>
<td>0.45</td>
<td>0.42</td>
</tr>
<tr>
<td>Villemomble</td>
<td>55.0</td>
<td>94.6</td>
<td>0.61</td>
<td>0.61</td>
<td>0.59</td>
</tr>
<tr>
<td>Champigny</td>
<td>56.3</td>
<td>95.1</td>
<td>0.60</td>
<td>0.60</td>
<td>0.53</td>
</tr>
<tr>
<td>Les Ulis</td>
<td>62.0</td>
<td>94.7</td>
<td>0.47</td>
<td>0.48</td>
<td>0.61</td>
</tr>
<tr>
<td>Lognes</td>
<td>58.3</td>
<td>96.5</td>
<td>0.57</td>
<td>0.58</td>
<td>0.55</td>
</tr>
<tr>
<td>Cergy</td>
<td>60.9</td>
<td>94.6</td>
<td>0.50</td>
<td>0.51</td>
<td>0.60</td>
</tr>
<tr>
<td>Neuilly-sur-Seine</td>
<td>49.6</td>
<td>92.1</td>
<td>0.68</td>
<td>0.69</td>
<td>0.64</td>
</tr>
</tbody>
</table>

* Mean fractional bias (MFB), mean fractional error (MFE), and correlation coefficient (R).

Table B2. Statistical indicators of the comparison of simulated hourly concentrations of O$_3$ to the concentrations measured at the urban background air monitoring stations within domain 3 (see Fig. 4).

<table>
<thead>
<tr>
<th>Station</th>
<th>Observation (µg m$^{-3}$)</th>
<th>Simulation (µg m$^{-3}$)</th>
<th>MFB*</th>
<th>MFE*</th>
<th>R*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Villemomble</td>
<td>55.0</td>
<td>82.6</td>
<td>0.47</td>
<td>0.50</td>
<td>0.69</td>
</tr>
<tr>
<td>Champigny</td>
<td>56.3</td>
<td>83.6</td>
<td>0.47</td>
<td>0.50</td>
<td>0.65</td>
</tr>
<tr>
<td>Les Ulis</td>
<td>62.0</td>
<td>91.0</td>
<td>0.42</td>
<td>0.44</td>
<td>0.64</td>
</tr>
<tr>
<td>Lognes</td>
<td>58.3</td>
<td>87.2</td>
<td>0.48</td>
<td>0.50</td>
<td>0.66</td>
</tr>
<tr>
<td>Cergy</td>
<td>60.9</td>
<td>93.9</td>
<td>0.48</td>
<td>0.50</td>
<td>0.63</td>
</tr>
<tr>
<td>Neuilly-sur-Seine</td>
<td>49.6</td>
<td>75.2</td>
<td>0.44</td>
<td>0.51</td>
<td>0.7</td>
</tr>
</tbody>
</table>

* Mean fractional bias (MFB), mean fractional error (MFE), and correlation coefficient (R).

Table B3. Statistical indicators of the comparison of simulated hourly concentrations of NO$_2$, NO$_x$, and O$_3$ in the SinG simulation to the concentrations measured at the urban background air monitoring stations of Villemomble and Champigny. The “O$_3$ (SinG-s)” corresponds to the ozone concentrations from the SinG-s simulation using the adjusted input data including “corrected” O$_3$ boundary conditions. MFB and MFE in the O$_3$ concentration of the SinG simulation are strongly reduced using the corrected boundary conditions. However, the correlation coefficients do not change between the SinG and SinG-s simulations because the O$_3$ concentrations in the two simulations show very similar temporal evolutions.

<table>
<thead>
<tr>
<th>Villemomble</th>
<th>Champigny</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO$_x$</td>
<td>NO$_2$</td>
</tr>
<tr>
<td>Observation (µg m$^{-3}$)</td>
<td>34.0</td>
</tr>
<tr>
<td>Simulation (µg m$^{-3}$)</td>
<td>38.9</td>
</tr>
<tr>
<td>MFB*</td>
<td>0.16</td>
</tr>
<tr>
<td>MFE*</td>
<td>0.43</td>
</tr>
<tr>
<td>R*</td>
<td>0.65</td>
</tr>
</tbody>
</table>

* Mean fractional bias (MFB), mean fractional error (MFE), and correlation coefficient (R).
Competing interests. The authors declare that they have no conflict of interest.

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