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The influence of advertisement boards, street and source layouts on CO dispersion and building intake fraction in three-dimensional urban-like models

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Abstract

Heavy traffic flows commonly result in large vehicular pollutant exposure in near-road buildings. Street layouts and pollutant source settings are key factors. Advertisement boards are sometimes adopted for business purpose, but their impacts on pollutant dispersion and exposure are still unclear. Thus, this paper numerically investigates the influence of aspect ratios (building height/street width, $H/W_s=1$ or 2;
$H=30\text{m}$), source locations and advertisement-board settings on the flow, carbon monoxide (CO) dispersion and exposure within three-dimensional urban-like models under the parallel approaching wind to the main streets. Personal intake fraction ($P_iF$) represents the fraction of total vehicular emissions inhaled averagely by each person of a population. Spatial mean $P_iF$ is named as $<P_iF>$ and that for the entire building as building intake fraction ($<P_iF>_B$).

With span-wise CO source fixed in target secondary streets of No 2 or 13 (S2 or S13), $<P_iF>$ is particularly large in target streets. $<P_iF>_B$ decreases exponentially toward downstream from the target street and S13 cases attain greater $<P_iF>_B$ and larger exponential decreasing rates. Cases with $H/Ws=2$ experiences more limited upward dispersion and subsequently smaller $<P_iF>$ (0.155-0.339ppm) of entire target street than cases with $H/Ws=1$ (0.375-0.731ppm). For cases with stream-wise CO source along the main street (Smain), $<P_iF>_B$ first rises quickly toward downstream, then adjusts to equilibrium values (0.051-0.063ppm). Finally, with span-wise source, vertical and double-layer advertisement boards produce stronger upward CO transportation and greater $<P_iF>_B$ than lateral and single-layer types, while with Smain source, the double-layer and lateral types produce larger $<P_iF>_B$ and shorter exposure adjustment distance.

**Key words:** Building intake fraction ($<P_iF>_B$); personal intake fraction ($P_iF$); street aspect ratio ($H/W$); advertisement board; CO source location; computational fluid dynamic (CFD) simulation
1 Introduction

Due to the ongoing urbanization worldwide, traffic pollutant emissions have become one of the main pollutant sources in cities [1]. Urban air pollution, as one of the most significant environmental problems, is producing adverse health impacts on city dwellers [2-5]. Heavy traffic flows in the main roads, unfavorable urban layouts and atmospheric conditions commonly result in large vehicular pollutant exposure and high health risk for urban residents.

The flow and pollutant dispersion in urban area are commonly categorized into three length scales, i.e. street-scale (~100m), neighborhood-scale (~1km) and city-scale (~10km), and regional-scale (~100-1000km) [11-13]. Besides reducing regional-scale air pollution [14-15] and lowering vehicular pollutant emissions in local streets, neighborhoods or cities, sustainable urban layout designs are helpful for improving urban ventilation capacity and urban air quality [6-13, 16-20]. As reviewed by the literature [11-13, 16-20], the flow and pollutant dispersion in two-dimensional (2D) street canyon or three-dimensional (3D) urban models have been widely studied by conducting computational fluid dynamic (CFD) simulations, controlled laboratory experiments and full-scale outdoor field measurements. Atmospheric conditions and urban layouts are key parameters to influence the flow, ventilation performance and pollutant dispersion capacity [6-13, 16-20, 22-54]. The important parameters have been investigated such as overall urban form and ambient wind directions[21-25], street aspect ratios [8-10,26-27] and building packing densities [28-32], building height variations [32-34], lift-up building design[35-37], viaduct settings [9-10, 38],
urban tree planting [39-41] and vehicle-motion-induced turbulence [42] etc. In addition, atmospheric stabilities and buoyancy force induced by wall heating and solar shading also play a significant role on the flow and urban ventilation if wind speed is relatively small and Richardson number is relatively large [43-54]. Most studies so far mainly investigated turbulent flow characteristics, urban ventilation capacity and spatial distribution of pollutant concentration in various sites of street canyons and at the pedestrian level [16-54].

In addition, advertisement-board settings are usually fixed near building wall surfaces in many Asian cities for business purpose. However, the advertisement boards possibly reduce urban wind speed and weaken pollutant dilution capacity. But their impacts on the flow and pollutant exposure in urban districts are still not clear and have been rarely investigated so far. In particular, on average, people spend about 90% of their time indoor. Outdoor vehicular air pollutants may penetrate into indoor via doors/windows/leakages/ventilation systems and produce indoor exposure originated from outdoor pollutants [2-5]. Such pollutant exposure to urban residents in near-road buildings commonly experience higher health risks than other kinds of urban micro-environments, which should be paid more concern [6-10]. The impacts of advertisement-board settings integrating with typical urban layouts and pollutant source settings on vehicular pollutant exposure to urban residents in near-road buildings and its surrounding streets should be further quantified.

In recent studies, various indexes have been adopted to quantify human exposure of a population exposed to urban air pollutants, including daily pollutant exposure ($E_t$),
intake fraction \((iF)\) and health risk \((HR)\). Ng and Chau [6] analyzed daily carbon monoxide (CO) \(E_t\) concerning the impacts of street setbacks and building permeability on in idealized street canyons by CFD simulations. Kalaiarasan et al. [55] employed \(HR\) to evaluate the potential health hazard level of traffic-generated PM2.5 at housing buildings located near a major expressway in Singapore. Vehicular \(iF\) represents the ratio of pollutants inhaled by an exposed population to the total pollutant emissions induced by vehicles. An intake fraction of 1ppm (part per million or \(10^{-6}\)) means inhalation of 1mg of air pollutants with 1kg pollutants being released. For example, street-scale \(iFs\) were evaluated as 3000ppm in a typical street canyon in midtown Manhattan [7] and 371ppm in a street of central Athens Greece [8]. All these three indexes take age distributions of population, breathing rate, activity patterns in different micro-environments and pollutant concentration into account. However, differing from the other two indexes, the intake fraction \(iF\) is normalized by the total pollutant mass emission and subsequently independent of different pollutant source release rate, which makes it possible to quantify the impacts of urban layouts and atmospheric conditions etc on pollutant dilution capacity and the related exposure [7-10, 37-38]. For instance, by performing CFD simulations validated and estimated by wind tunnel data, Hang et al. [9] reported street-scale \(iFs\) of 230-913ppm in 2D shallow street canyons \((H/W=0.5-1)\) with only one main vortex, then He et al. [10] further verified street-scale \(iFs\) in order of \(10^5\)ppm in 2D high-rise deep street canyons \((H/W=5-6)\) with two main vortexes.

Because street-scale \(iFs\) increase linearly if the population size and density in
local streets rise, personal intake fraction ($P_{iF}$) was introduced to emphasize the impacts of urban layouts and atmospheric conditions on pollutant exposure for each person on average which is independent of population density and size [9-10]. In particular, Hang et al. [9] estimated spatial mean values of $P_{iF}$ in entire streets (i.e. $<P_{iF}>$) in shallow 2D street canyon (~1-5ppm, $H/W$=0.5-1), later $<P_{iF}>$ in 2D deep street canyons ($H/W$=5-6) was evaluated (~100-1000ppm) [10]. Then $<P_{iF}>$ in 3D urban district models were verified one order smaller (~0.1ppm) than 2D street canyon models with similar aspect ratios ($H/W$=0.5-1) [37-38]. In addition, the literature on 2D street canyon models reported that [51], pollutant concentration decreases exponentially toward downstream street canyons of the target street with traffic carbon monoxide (CO) or particle sources, but such decay processes in 3D urban districts still require further investigations.

Therefore, the main purpose of this paper is to quantify the integrating impacts of advertisement boards, span-wise and stream-wise CO source settings and street aspect ratios on pollutant exposure in the target street of typical 3D urban districts and the CO exposure decay processes toward downstream streets. Ambient wind directions also significantly influence pollutant dispersion processes [21-25, 31, 37]. Since the parallel approaching wind direction was reported to attain better urban ventilation capacity than oblique wind directions [21, 23, 31, 37], as a start, this paper first considers the approaching wind parallel to the main streets and perpendicular to the secondary streets. In particular, the overall spatial mean $P_{iF}$ at all floors in each building (i.e. building intake fraction $<P_{iF}>_{B}$) will be quantified as a key index of
pollutant exposure analysis.

2 Pollutant exposure indexes

To quantify vehicular pollutant exposure, intake fraction \(iF\) is defined in Eq. (1):

\[
iF = \sum_i \sum_j P_i \times Br_{i,j} \times \Delta t_{i,j} \times Ce_j \sqrt{m}
\]

(1)

where \(P_i\) denotes the number of population in the \(i^{th}\) of total age group \((N=3)\), \(Br_{i,j}\) is the average breathing rate \((m^3/s)\) for one person of the \(i^{th}\) age group in the \(j^{th}\) micro-environment \((M=4)\), similarly \(\Delta t_{i,j}\) is the duration of stay in the \(j^{th}\) micro-environment \((s)\) for \(i^{th}\) age group, \(Ce_j\) means the time-averaged pollutant concentration \((kg/m^3)\) in the \(j^{th}\) micro-environment originated from the total vehicular emission \((kg)\). The definition formula (Eq. (1)) also indicates that \(iF\) is independent on the pollutant source strength, but dependent on the population size and density.

In this study, according to the literature \[56\], the whole population is divided into three age groups \((M=3, \text{Fig.1a})\): Elders (15.5%), Children (21.2%), and Adults (63.3%). Besides, four micro-environments \((N=4)\) are defined as indoors at home \((j=1)\), other indoor locations \((j=2)\), near vehicles \((j=3)\) and other outdoor locations \((j=4)\) \([57]\), among which only indoors at home \((j=1)\) is considered here assuming that present building models are residential type. Activity time pattern and breathing rate in every micro-environment vary for different age groups. Breathing rate for each age group only for indoor at home \((j=1)\) is adopted \[58\] (Table 1).
Fig. 1 (a) Age distributions according to the population census in Hong Kong [56]. (b) Time activity patterns for each age group in various micro-environments [57].

<table>
<thead>
<tr>
<th>Age groups</th>
<th>Population ratio</th>
<th>Breathing rate $Br$ (m$^3$/day)</th>
<th>Time patterns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Children</td>
<td>21.2%</td>
<td>12.5</td>
<td>61.7%</td>
</tr>
<tr>
<td>Adults</td>
<td>63.3%</td>
<td>13.8</td>
<td>59.5%</td>
</tr>
<tr>
<td>Elderly</td>
<td>15.5%</td>
<td>13.1</td>
<td>71.6%</td>
</tr>
</tbody>
</table>
To obtain an exposure index independent of population density and size, personal intake fraction \( (P_{iF}) \) is defined as below [9-10]:

\[
P_{iF} = \frac{iF}{\sum_{j} P_j}
\]  

(2)

\( P_{iF} \) represents the averaged pollutant exposure for a population (i.e. intake fraction for each person on average), and does not rise if the population density and size increases. Such index is mainly influenced by multiple factors including urban-built layouts, pollutant source settings, meteorological conditions, time activity patterns for local population etc. [9-10].

According to the literature [2-5, 59], if the building is naturally-ventilated, indoor pollutant concentration originated from outdoor pollutants is nearly equal to the outdoor concentration near building surfaces. Therefore, this paper supposes present building models are naturally-ventilated residential type and calculates \( P_{iFs} \) at building wall surfaces for each floor as \( P_{iFs} \) of rooms inside buildings originated from outdoor traffic emissions. Thus indoor space of buildings is not simulated to reduce the grid number and computational time. The overall spatial mean \( P_{iF} \) of all floors of each building is defined as building intake fraction, \(<P_{iF}>_B\).

3 CFD setups and case descriptions

3.1 Numerical models

Reynolds-Averaged Navier-Stokes (RANS) approaches (e.g. \( k-\varepsilon \) models and Reynolds stress models (RSM)) are most commonly adopted to predict the flow and turbulence as pollutant dispersion in urban models, although large eddy simulations
(LES) have been confirmed to have higher accuracy while they need much more computing resources and it is a challenge to set appropriate time-dependent inlet boundary conditions. Among the RANS models, it was reported that [16, 60], the standard \( k-\varepsilon \) model performs worse in predicting turbulence in the strong-wind region of building clusters (e.g., flow separation region near building corners) than the modified \( k-\varepsilon \) models (e.g., RNG \( k-\varepsilon \) model), but its prediction accuracy is better in simulating weak-wind regions of urban districts (e.g., the sheltered region behind the buildings). In addition, many previous studies confirmed that the standard \( k-\varepsilon \) model can make satisfactory performance in predicting the flow/pollutant dispersion in urban models and has been validated well by experimental data [9-10, 22-24, 29-33, 42-45].

Therefore, in spite of its limitation in over-predicting the turbulence in urban flow-separation regions, this paper adopted Ansys FLUENT with the standard \( k-\varepsilon \) model and standard wall function [61] to simulate steady-state flows in full-scale urban models under neutral atmospheric conditions. The governing equations for the flow and turbulent quantities are as below:

The mass conservation equation

\[
\frac{\partial \bar{u}_i}{\partial x_j} = 0 \quad (3)
\]

The momentum equation

\[
\frac{\partial \bar{u}_j}{\partial x_i} = -\frac{1}{\rho} \frac{\partial \bar{p}}{\partial x_i} + \frac{\partial}{\partial x_j} \left[ \nu \left( \frac{\partial \bar{u}_i}{\partial x_j} - \bar{u}_i \bar{u}_j \right) \right] \quad (4)
\]

The transport equations of turbulent kinetic energy (TKE, \( k \)) and its dissipation rate (\( \varepsilon \)): 
\[ -\frac{u_i}{\bar{u}} \frac{\partial k}{\partial x_i} = \frac{\partial}{\partial x_i} \left[ \left( \nu + \frac{\nu_t}{\sigma_k} \right) \frac{\partial k}{\partial x_i} \right] + \frac{1}{\rho} P_k - \varepsilon \]  
(5)

\[ -\frac{u_i}{\bar{u}} \frac{\partial \varepsilon}{\partial x_i} = \frac{\partial}{\partial x_i} \left[ \left( \nu + \frac{\nu_t}{\sigma_\varepsilon} \right) \frac{\partial \varepsilon}{\partial x_i} \right] + \frac{1}{\rho} C_{\varepsilon 1} \frac{\varepsilon}{k} P_k - C_{\varepsilon 2} \frac{\varepsilon^2}{k} \]  
(6)

where \( \bar{u}_j \) is time-averaged velocity components (\( \bar{u}_j = \bar{u}, \bar{v}, \bar{w} \)), \( \nu \) and \( \nu_t = C_\mu k^2/\varepsilon \) (\( C_\mu = 0.09 \)) denote the kinematic viscosity and the kinematic eddy viscosity, \( -u'_i u'_j \) is the Reynolds stress tensor defined as:

\[ -u'_i u'_j = \nu_t \left( \frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i} \right) - \frac{2}{3} \rho k \delta_{ij} \]  
(7)

\( P_k \) is the turbulence production term defined as:

\[ P_k = \nu_t \times \frac{\partial u_i}{\partial x_j} \left( \frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i} \right) \]  
(8)

and \( \delta_{ij} \) is the Kronecker delta whose value is 1 when \( i=j \) and 0 otherwise.

All the governing equations (Eqs.(3-6)) were discretized by a finite volume method (FVM) with the second order upwind scheme. The SIMPLE scheme was used for the coupling of pressure and velocity. The under-relaxation factors for pressure term, momentum term, \( k \) and \( \varepsilon \) terms were set as 0.3, 0.7, 0.8 and 0.8 respectively. The simulation stopped until all residuals approximately became constants, and the residuals for typical variables for all cases were under \( 10^{-6} \).

Species transport model was enabled to calculate the dispersion of carbon monoxide (CO) which was used to represent the vehicular emission in this paper. The governing equation of CO concentration is:

\[ -\frac{u_j}{\bar{u}} \frac{\partial C}{\partial x_j} - \frac{\partial}{\partial x_j} \left( (D_m + D_r) \frac{\partial C}{\partial x_j} \right) = S \]  
(9)
where $C$ is the time-averaged CO concentration (kg/m$^3$), $D_m$ and $D_t$ are the molecular and turbulent diffusivity respectively, $\bar{u}_j$ is the time-average velocity components in the stream-wise, span-wise and vertical directions ($\bar{u}_j = \bar{u}, \bar{v}, \bar{w}$ when $j=1,2,3$) and $S$ is the volumetric pollutant emission rate. Here $D_t = v_t / S_{Ct}$ ($v_t$ is the kinematic eddy viscosity for momentum transport) and $S_{Ct}$ is the turbulent Schmidt number set as 0.7 according to the literature [21-23, 29-33, 35-38].

The solution of concentration field (Eq.(9)) was discretized by the second-order upwind scheme. Zero normal flux condition was set at all wall surfaces, and zero normal gradient condition was defined at the domain outlet and domain top. The concentration at the domain inlet was set as zero so that there was no additional species injected into the calculation domain except the volumetric CO source defined in the target street. Numerical simulations of Eq.(9) did not stop until its absolute residual became constant and fell below $1\times10^{-8}$.

### 3.2 Model description for case studies

**Building geometrical setups and CFD settings in flow simulation**

As shown in Fig.2a, case studies were based on the idealized 3D urban area with regularly-aligned cubic building models ($H=B=30m$), with the scale ratio of 200:1 to those in wind tunnel experiments ($H=B=15cm$) [62]. The approaching wind was parallel to the main streets and perpendicular to the secondary streets. To better illustrate CFD models, it is necessary to mention that, $x$, $y$ and $z$ represents the stream-wise, span-wise and vertical directions respectively. $x/H=0$ denotes the
location of windward street opening and $y/H=0$ represents the vertical symmetric plane of the middle main street. The width of the main street (along $x$ direction, parallel to the approaching wind) is constant as $W_m=30\text{m}$, while the width of secondary streets (along $y$ direction, perpendicular to the approaching wind) changes for different cases ($W_s=30\text{m}$ or $15\text{m}$ as $H/W_s=1$ or $2$, Fig.2b-2c).

In order to control the grid number and reduce computing resources, only half of one building column and the main street beside are considered in CFD simulations, and symmetry condition is used for two lateral boundaries of the computational domain (Fig.2b-2d). CFD methodologies with this “half column method” have been confirmed effective by experimental data when the lateral width of urban models is sufficiently large and the airflow is hardly influenced by lateral urban boundaries [32-33, 37, 53, 62-65]. Moreover, under the high-quality CFD validation study, our recent published paper (Hang et al. [38]) also investigated similar urban models by this “half column method”.

In addition, distances between urban boundaries and the domain top, domain inlet, domain outlet are not less than $9H$, $6.7H$ and $30H$ respectively (Fig.2b-2c). At the domain outlet, zero normal gradient boundary condition (i.e. outflow) was set. At the domain top, the symmetry boundary condition was set.

The power-law time-averaged velocity profile $U_0(z)$ measured in the upstream free flow of wind tunnel tests [62] is adopted (Eq.(10)) at the domain inlet. Vertical profiles of $k(z)$ and $\alpha(z)$ are calculated by Eq. (11-12) [33, 37, 62-65].

$$U_0(z) = U_{ref} \times \left(\frac{z}{H}\right)^{0.16} \quad \text{(10)}$$
Here, $U_{ref}$ is the reference velocity magnitude of the approaching free flow at building height ($z=H$) of wind tunnel models $[62]$ ($U_{ref}=3\text{m/s}$) and $u_*$ is the friction velocity ($u_* = 0.24\text{m/s}$) which is the same with that in wind tunnel experiments. $C_\mu$ is constant as 0.09 and $\kappa$ is von Karman’s constant ($\kappa = 0.41$). Velocity profiles of Eq. (10) at the domain inlet has been adopted in previous CFD studies $[23, 33, 37-38, 62-65]$ which represents a neutral atmospheric boundary layer with a full-scale surface roughness $z_0=0.1\text{m}$ and flowing above open rural area with a regular cover of low crop $[66]$. Vertical profiles of turbulent quantities in Eq.(11-12) were adopted following the CFD guideline $[67-68]$.

Fig.2d illustrates the grid arrangement of base case (Case [None, 30m]). The minimum grid size of 0.2m next to the wall surfaces and a grid expansion ratio of 1.15 were adopted. As verified in Section 4, such grid setup is sufficient to satisfy grid independence requirement (three kinds of grids tested). For all cases studied, the total number of hexahedral cells ranges from 2.8 million to 6.5 million.
Fig. 2 (a) Idealized urban model; (b-c) Computational domain for cases with $H/W_s=1$ and $H/W_s=2$; (d) Grid arrangement for cases with aspect ratio $H/W_s=2$.

Overall, all CFD setups in case studies, including computational domain size, boundary conditions, grid arrangements etc, satisfy the requirements of CFD guideline for urban wind simulation [67-68]. In particular, numerical accuracy of
present CFD setups has been evaluated well by the CFD validation study in Section 4.

**CFD setups in pollutant dispersion simulation**

Differing from those of gaseous pollutants, the particle dispersion dynamics also depends on the gravity force and deposition effects associated with particle diameters, dynamic wind, thermal buoyancy forces etc [38, 51]. To simplify the exposure analysis, as a start, this paper mainly emphasizes the dynamic dispersion of passive and gaseous pollutants with inert chemical nature. Similar with the literature [6-10, 37-40, 51], carbon monoxide (CO) was selected as the passive and inert vehicle-emitted pollutants. Two kinds of CO source settings were considered (Fig.3), i.e. a span-wise CO source in the 2nd or 13th secondary streets (S2 in Fig. 3a-3b or S13 in Fig.3c-3d), and the stream-wise CO source along the main street (Smain in Fig.3e-3f). All volume CO sources were set with 0.4m high near street ground (i.e. \(z_s=0-0.4m\)). Moreover, span-wise CO sources of S2 and S13 (Fig.3a-3d) had constant span-wise length of \(S_y=30m\) in \(y\) direction, and the varying stream-wise length in \(x\) direction (\(S_x=W_s=15m\) or \(30m\) for cases with \(30m\)-wide or \(15m\)-wide secondary streets). In addition, stream-wise CO source (Fig.3e-3f, Smain) was defined as \(S_y=15m\) wide in \(y\) direction, and in \(x\) direction as long as the total stream-wise length of entire urban models (i.e. \(S_x=L_{x_1}=1230m\) long for \(30m\)-wide cases and \(S_x=L_{x_2}=930m\) for \(15m\)-wide cases). All pollutant sources were set with a constant CO emission rate of 36.1g/h/m for unit length according to Ng and Chau [6], which was calculated by counting the passing vehicles of a real street per hour in Mongkok, Hong Kong. Thus the total mass emission rate can be defined as \(L_{source}\times1.0\times10^{-5}kg/s\), in which \(L_{source}\)
differs for different cases: for cases with span-wise CO source (S2 and S13) $L_{source}=L_y=30\text{m}$, for cases with stream-wise CO source (Smain) $L_{source}=L_{x1}=1230\text{m}$ or $930\text{m}$ (i.e. equal to total stream-wise length of entire urban model).

Fig.3 Descriptions of CO source settings: (a-b) S2, (c-d) S13 and (e-f) Smain in cases with $H/W_s=1$ and $H/W_s=2$. 
CFD setups for advertisement boards and case descriptions

As depicted in Fig. 4, nine kinds of advertisement boards arrangements were considered. Test cases are named as Case [advertisement board type, street width of secondary streets (i.e. Ws=15m or 30m), source location (i.e. S2, S13 or Smain)]. Overall, total 39 test cases were investigated as summarized in Table 2. The type of “None” denotes the base case without any advertisement boards. As displayed in Fig.4a-4b, two kinds of basic arrangements of advertising boards were first investigated. “Lateral1 type” (Fig.4a, Case [Lateral1, Ws=30m/15m, S2 or S13]) represents “long” advertising boards (board length \(l_b=5m\); board height \(h_b=2m\)) perpendicular to the building surface with 5m above the ground and uniformly 5m spaced. Meanwhile “Vertical1 type” (Fig.4b, Case [Vertical1, Ws=30m/15m, S2 or S13]) describes “tall” advertising board (board length \(l_b=2m\); board height \(h_b=5m\)) attached to the buildings with 3m above the ground and 5m spaced. To avoid the difficulty in generating grid, all of the advertisement boards are ideally simplified as rectangles without thickness. Then as depicted in Fig.4c-4i, seven more complicated types of advertising board were introduced. In more detail, four kinds of lateral types (Fig. 4c-4f) are considered, including Lateral2_align type (Fig.4c) with the upper-layer advertising boards aligned to the original layer below, Lateral2_stagger type (Fig.4d) with upper-layer boards staggered to the original layer below, Lateral1_dense type (Fig.4e) with single-layer but denser advertisement boards (interval of 2.5m) than Lateral1 type (interval of 5m), Lateral1_lower type (Fig.4f)
with single-layer boards but only 3m high above the ground (2 m lower than Lateral1).

Meanwhile, three kinds of vertical types were investigated (Fig.4g-4i), including Vertical2_align, Vertical2_stagger and Vertical1_dense, with similar settings as those for the corresponding Lateral types.

Fig.4  Detailed descriptions of advertisement boards’ settings
### Table 2 Summary of test cases and advertising board models investigated

<table>
<thead>
<tr>
<th>Case Name</th>
<th>Descriptions of advertising boards’ arrangements</th>
</tr>
</thead>
<tbody>
<tr>
<td>[None, Ws*, Source**]</td>
<td>Without advertising boards</td>
</tr>
<tr>
<td>[Lateral1, Ws, Source]</td>
<td>Long advertising boards (length (l_b=5)m; height (h_b=2)m, 5m above ground, intervals of 5m (Fig.4a)</td>
</tr>
<tr>
<td>[Vertical1, Ws, Source]</td>
<td>Tall advertising boards (length (l_b=2)m; height (h_b=5)m, 3m above ground, intervals of 5m (Fig.4b)</td>
</tr>
<tr>
<td>[Lateral2_align, Ws, Source]</td>
<td>An additional upper-layer of advertising board with same size and interval above, is align to the original layer. (Fig.4c)</td>
</tr>
<tr>
<td>[Lateral2_stagger, Ws, Source]</td>
<td>An additional upper-layer is staggered and locates above to the original layer below (Fig.4d)</td>
</tr>
<tr>
<td>[Lateral1_dense, Ws, Source]</td>
<td>Double advertising boards with half of the interval (5m to 2.5m) (Fig.4e)</td>
</tr>
<tr>
<td>[Lateral1_lower, Ws, Source]</td>
<td>Single-layer boards with only 3m high above ground (2 m lower than Lateral1) (Fig.4f)</td>
</tr>
<tr>
<td>[Vertical2_align, Ws, Source]</td>
<td>Same size as Vertical1 and similar arrangement as Lateral2_align (Fig.4g)</td>
</tr>
<tr>
<td>[Vertical2_stagger, Ws, Source]</td>
<td>Same size as Vertical1 and similar arrangement as Lateral2_stagger (Fig.4h)</td>
</tr>
<tr>
<td>[Vertical1_dense, Ws, Source]</td>
<td>Same size as Vertical1 and same arrangement as (Fig.4i)</td>
</tr>
</tbody>
</table>

*Ws stands for the width of secondary streets (Ws=15m or 30m). As Ws=15m, only None, Lateral1 and Vertical1 types are studied.

**Source type includes S2 (Fig.3a-3b), S13(Fig.3c-3d) and Smain (Fig.3e-f).

## 4 CFD validation and grid independence study

### 4.1 CFD validation of flow modelling

The reliability of CFD approaches using various \(k-c\) models and standard wall
function was evaluated by wind tunnel data from Brown et al. [62]. In that wind tunnel experiments (Fig.5a), an idealized urban model was built with 7 rows and 11 columns of cubic buildings with a parallel approaching wind to the main streets. Each cubical building is 0.15m tall with the same space between buildings (i.e. \( B=H=W=0.15m, \ H/W=1 \)). The urban model was 1:200 scaled compared with the full-scale models in case studies (as depicted in Section 3). As displayed in Fig.5a, \( x, y \) and \( z \) are defined as the stream-wise, span-wise and vertical direction respectively. \( x/H=0 \) denotes windward street entry and \( y/H=0 \) refers to the vertical center plane of the middle building column. Vertical profiles of velocity components and turbulent kinetic energy were measured at points of \( V_i (i=1-6) \) locating at \( y/H=0 \) and \( x=1.5H-11.5H \) respectively (Fig.5a).

In the CFD validation case, a full-scale 7-row urban models (i.e. \( B=H=W=30m, \ H/W=1 \)) were considered with a scale ratio of 200:1 to wind-tunnel-scale models. Fig. 5b displays CFD domain and boundary conditions. As confirmed by experiments or numerical simulations in the literature [32-33, 37, 53, 62-65], if the urban model is sufficiently long in the span-wise direction, airflow in the middle column is hardly influenced by the lateral urban boundaries. Thus, to reduce the computational time and total grid number, the CFD validation case only considered half of the middle column (Fig.5b), i.e. span-wise domain size \( L_y=30m \).

Moreover, present urban model is 13\( H \) long. Urban boundaries are 9\( H, 6.7H \) and 40.3\( H \) from the domain roof, domain inlet and domain outlet. Zero normal gradient boundary condition (i.e. outflow) was set for the domain outlet, and symmetry
boundary condition at the domain top and domain lateral boundaries. According to the literature [23, 33, 37-38, 62-65], vertical profiles of velocity $U_0(z)$, TKE $k(z)$ and its dissipation rate $\varepsilon(z)$ in Eq.(10-12) were defined at the domain inlet which are the same as those in cases studies described in Section 3.
Fig. 5 (a) Descriptions of wind tunnel experiment (Lien et al. [63]); (b) Computational domain in CFD validation case.

It is worth mentioning that, according to Snyder (1972) [69], if the reference Reynolds number \( Re \gg 11000 \), the turbulent flow pattern is Reynolds number independent, i.e. does not change with the increasing Reynolds number. The Reynolds number can be calculated as below:

\[
Re = \frac{(U_{\text{ref}} \cdot H)}{\nu}
\]  

(13)

Here, \( U_{\text{ref}} \) is the reference velocity magnitude of the approaching free flow at building height \( z=H \) of wind tunnel models [62-63] \( (U_{\text{ref}}=3 \text{ m/s}) \).

In present studies, the reference Reynolds number in wind tunnel experiments is \( 3 \times 10^4 \) with building height of \( H=15 \text{ cm} \) [62-63]. In full-scale simulation of the CFD
validation case, $Re$ is $6 \times 10^6$ as $H=30$ m with a scale ratio of 1:200. No matter wind-tunnel-scale models or full-scale models, both $Re>11000$ and Reynolds number independence requirement is fully satisfied, thus in both scales the turbulent flow pattern is fully-developed and is not affected by the $Re$ values.

Three grid arrangements were tested for grid independence study: fine grid (the minimum grid size next to wall surfaces was 0.1 m, about 2.7 million hexahedral cells in total), medium grid (minimum grid size of 0.2 m, about 1.5 million cells) and coarse grid (minimum grid size of 0.5 m, about 0.6 million cells). All grid generation had the same grid expansion ratio of 1.15. Thus, there were at least four grids adopted in the pedestrian level ($z=0$-2 m), which satisfy the grid requirement of the CFD guidelines [67-68]. As the normalized distance from wall surfaces $y^+$ ($y^+ = yu_t / \nu$) ranged from 30 to 500 at most regions of wall surfaces, standard wall function was set on all wall surfaces with no slip boundary condition [61].

Fig. 6 displays the vertical profiles of time-averaged stream-wise velocity $\overline{u}(z)$, vertical velocity $\overline{w}(z)$ and turbulence kinetic energy $k(z)$ in the CFD validation case with all three grid arrangements, comparing CFD results with wind tunnel data at some example points [62]. These figures infer that, as applying the standard $k-\varepsilon$ model, CFD results with medium grids have little difference in contrast to that of the fine-grid case. In addition, with the medium grid arrangements, the standard $k-\varepsilon$ model performs better than the RNG $k-\varepsilon$ model, and the latter over-predicts both $\overline{u}$ and $\overline{w}$ as $z<H$ but slightly underestimates the $k$ profile. Therefore, by considering both numerical accuracy and reducing the computational time, the medium grid (i.e.
the minimum grid size of 0.2m next to wall surfaces) and the standard $k-\varepsilon$ model are adopted for further case studies.

Vertical profiles of $k(z)$ at Point V1 ($x/H = 1.5$)
- Wind tunnel data
- CFD results with fine grid
- Standard $k-\varepsilon$ model
- CFD results with medium grid
- Standard $k-\varepsilon$ model
- RNG $k-\varepsilon$ model
- CFD results with coarse grid
- Standard $k-\varepsilon$ model

Turbulence kinetic energy $k(z)$ ($\text{m}^2/\text{s}^2$)

Vertical profiles of $w(z)$ at Point V1 ($x/H = 1.5$)
- Wind tunnel data
- CFD results with fine grid
- Standard $k-\varepsilon$ model
- CFD results with medium grid
- Standard $k-\varepsilon$ model
- RNG $k-\varepsilon$ model
- CFD results with coarse grid
- Standard $k-\varepsilon$ model

Vertical velocity $w(z)$ ($\text{m/s}$)
Fig. 6  Vertical profiles in CFD validation case compared with wind tunnel data: (a) $k(z)$ and (b) $\bar{w}(z)$ at Point V1, (c) $\bar{u}(z)$ at Point V3, (d) $\bar{u}(z)$ at Point V5.
To further quantify the numerical accuracy of the CFD method applied, several statistical performance metrics are calculated (Table 3), including mean value, the standard deviation (St dev.), the fraction of predictions (i.e. CFD results here) within a factor of two of observation (i.e. wind tunnel data here) (FAC2), the normalized mean error (NMSE), the fraction bias (FB) and the correlation coefficient (R). Here the NMSE refers to the normalized discrepancies between wind tunnel data and CFD results, and FB indicates overestimation or underestimation of predictions (i.e. negative value shows overestimation, and the positive value implies underestimation).

According to the literature [70-71], a credible CFD simulation model should meet the following statistical metrics standards: FAC2 ≥ 0.5, NMSE ≤ 1.5 and -0.3 ≤ FB ≤ 0.3. As shown in Table 3, $\bar{u}(z)$ at Points V3 and V5 as well as $k(z)$ at Point V1 fit the standards well. While $\bar{w}(z)$ at Point V1 performs a little poorly in the FAC2, but its correlation coefficient (R) is still acceptable as 0.9. In conclusion, present CFD methodologies using the standard $k-\varepsilon$ model and the medium grid arrangement possess credible numerical accuracy in predicting urban airflow.

**Table 3** Statistical performance metrics for CFD validation cases

<table>
<thead>
<tr>
<th>Variable (position)</th>
<th>$k(z)$ (V1)</th>
<th>$\bar{w}(z)$ (V1)</th>
<th>$\bar{u}(z)$ (V3)</th>
<th>$\bar{u}(z)$ (V5)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Average</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wind tunnel</td>
<td>0.42</td>
<td>-0.21</td>
<td>1.47</td>
<td>1.58</td>
</tr>
<tr>
<td>CFD</td>
<td>0.35</td>
<td>-0.12</td>
<td>1.54</td>
<td>1.69</td>
</tr>
<tr>
<td><strong>Standard deviation</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wind tunnel</td>
<td>0.23</td>
<td>0.20</td>
<td>1.79</td>
<td>1.70</td>
</tr>
<tr>
<td>CFD</td>
<td>0.15</td>
<td>0.27</td>
<td>1.87</td>
<td>1.85</td>
</tr>
<tr>
<td>FAC2</td>
<td>1.00</td>
<td>0.44</td>
<td>1.00</td>
<td>0.93</td>
</tr>
<tr>
<td>NMSE</td>
<td>0.15</td>
<td>0.65</td>
<td>0.01</td>
<td>0.02</td>
</tr>
<tr>
<td>FB</td>
<td>0.20</td>
<td>0.52</td>
<td>-0.05</td>
<td>-0.07</td>
</tr>
<tr>
<td>-----</td>
<td>------</td>
<td>------</td>
<td>-------</td>
<td>-------</td>
</tr>
<tr>
<td>R</td>
<td>0.79</td>
<td>0.90</td>
<td>0.94</td>
<td>0.93</td>
</tr>
</tbody>
</table>

Finally, as Brown et al. [62] did not present the measurement result at the street side (i.e. along the main street), as shown in Appendix (Fig. A1), the data of another wind tunnel experiment was adopted to verify the effectiveness of the “half column method” in the street side.

4.2 CFD Validation of dispersion modelling

The effectiveness of the standard \( k-\varepsilon \) model in predicting pollutant dispersion in the idealized urban model is evaluated by wind tunnel experiment data by Chang and Meroney [29]. Fig. 7a depicts the configuration of the wind-tunnel-scale urban model adopted. Nine rectangular-prism building models (\( W=18.4\text{cm}, L=27.6\text{cm}, H=8\text{cm} \)) were placed in a symmetric \( 3\times3 \) arrangement with same separation distance \( (B=2H=16\text{cm}) \). A point \( \text{C}_2\text{H}_6 \) (ethane) source located at the center point of the cross street in front of the center building model. The concentration was measured at points along the centerline of the windward wall of the center building model and the leeward wall of the model ahead.

The same wind-tunnel-scale urban model was established in the CFD validation case. Refer to Chang and Meroney [29], the evenly releasing \( \text{C}_2\text{H}_6 \) point source was modeled as a \( 1.3\times1.3\text{cm} \) velocity inlet with a constant vertically upward velocity as \( 0.05\text{m/s} \) and no turbulence. The mass fraction of \( \text{C}_2\text{H}_6 \) from that inlet was set to be 1. Approaching flow velocity, turbulent kinetic energy (TKE) and its dissipation rate
(TED) profiles measured in that wind tunnel experiment were adopted at the simulation domain inlet [72]. No slip wall boundary condition was applied at both floor and all building facades. The total grid number was 816,102.

All the concentration results are presented in a dimensionless form $K$, which is defined as [29]:

$$K = \frac{C U_{\text{ref}} H^2}{Q}$$ (14)

where $C$ is the volume fraction of $C_2H_6$, $U_{\text{ref}}$ denotes the free flow velocity at model height $H$, and $Q$ is the flow rate of the steady source. Fig.7b shows that the prediction result of the standard $k-\varepsilon$ model agrees well with the measured data, which captures both the scalar magnitude and the trend of $K$ profiles. The result confirms that the standard $k-\varepsilon$ model has a satisfactory prediction performance of pollutant dispersion.
Results and discussion

5.1 Impacts of advertisement boards on flow and pollutant dispersion

Fig. 8 displays velocity magnitude, 3D streamlines and CO concentration in the vertical plane of $y=30m$ (the center plane of buildings, i.e. the domain symmetry boundary as shown in Fig.2d) in the target street (Street S2) for cases with 30m-wide secondary streets ($H/W_s=1$). 3D helical flow exits and the flow fields for cases with and without advertisement boards are similar in most regions (Fig.8a-8d). In addition, in contrast to case without advertisement boards, a little difference can be found that
the flow near building wall surfaces tends to go vertically along the vertical advertisement boards (Fig. 8c-8d). Furthermore, advertisement boards slightly weaken the velocity near building surfaces (Fig. 8a-8b), thus they slightly increase CO concentration near building walls (Fig. 8e-8f). When CO source is fixed in Street 13 (Fig. 3c, results not shown here), the overall velocity and concentration in Street 13 are slightly smaller and higher than those of Street S2. Similarly, advertisement boards in Street 13 also produce a decrease of velocity and an increase of CO concentration near building walls.

![Velocity magnitude & Streamlines in Case[None, 30m, S2]](image1)

![Velocity magnitude & Streamlines in Case[Vertical2_align, 30m, S2]](image2)

![3D streamlines in Case[None, 30m, S2]](image3)

![3D streamlines in Case[Vertical1_dense, 30m, S2]](image4)
Fig. 8 (a-b) Velocity magnitude, (c-d) 3D streamlines and (e-f) CO concentration at $y=30m$ in Street S2 in example cases with $W_s=30m$.

The concentration at building wall surfaces can be used to represent indoor concentration originated from outdoor pollutants when the buildings are naturally ventilated. Such concentration is more important to pollutant exposure analysis than that far from building walls. Thus Fig. 9 further shows the concentration at building wall surfaces of Street 2 and Street 13 in example cases with $H/W_s=1$ ($W_s=30m$). For cases without advertisement boards, Fig. 9a-9b confirm that leeward-wall concentration is always much higher than windward wall and both decrease toward the upper-level walls.

In contrast to Fig. 9a-9b, the advertisement boards in Fig. 9c-9f are found to significantly or slightly raise the leeward-side concentration, and more pollutants are dispersed upwardly. Moreover, Fig. 9c-9d verifies that double-layer advertisement boards (e.g. Lateral2_align) produce higher concentration and induce more upward
CO dispersion than single-layer type (e.g. Lateral1). Fig. 9e shows CO concentration distribution with dense advertisement boards (e.g. Vertical1_dense) is similar with that of type Vertical1. Finally, Fig. 9f confirms that the two-layer type with staggered arrangements (e.g. Vertical2_stagger) even slightly decrease CO concentration than the aligned type (e.g. Vertical2_align).
Fig. 9  CO concentration on building walls next to target street ($W_s=30m$) in (a) Case[None,30m,S2] and (b) Case[None,30m,S13]; CO concentration on leeward wall of target street in example cases with (c-d) lateral-type and (e-f) vertical-type advertisement boards. (Black lines in (c-f) stands for the location of advertisement boards on the building walls.)

Fig. 10 compares the flow and concentration filed in Street 2 ($W_s=30m$ or 15m) with local CO source. Different 3D downward helical flows are produced (Fig.10a-10b). Velocity in narrower street (Fig.10d) is slightly smaller than that in wider street (Fig. 10c), especially near the ground. As a result, dispersion characteristics are different. Wider Street 2 experiences higher leeward-side concentration than the windward-side (Fig.10e), however it is opposite in narrower Street 2 (Fig.10f). This difference can be explained by the CO concentration at $z=1m$ (Fig.10g), the downward helical flows attack the ground and subsequently induce the lateral flows from the secondary streets to the main streets, however the direction of such ground-level lateral flows are different, i.e. toward leeward wall in case with
wider secondary street but flowing to windward wall in the narrower one.

3D streamlines in Case[Vertical2_stagger, 30m, S13]

(a)

3D streamlines in Case[Vertical1, 15m, S2]

(b)

Velocity magnitude & Streamlines in Case[Vertical1, 30m, S2]

(c)

Velocity magnitude & Streamlines in Case[Vertical1, 15m, S2]

(d)

CO concentration (mg/m³) in Case[Vertical1, 30m, S2]

(e)

CO concentration (mg/m³) in Case[Vertical1, 15m, S2]

(f)
Table: CO concentration (mg/m$^3$) and Streamlines ($z=1$ m)

<table>
<thead>
<tr>
<th>Case</th>
<th>CO concentration (mg/m$^3$)</th>
<th>Streamlines (z=1m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>None, 30m, S2</td>
<td><img src="image" alt="3D streamlines" /></td>
<td>No.2, No.3</td>
</tr>
<tr>
<td>None, 15m, S2</td>
<td><img src="image" alt="3D streamlines" /></td>
<td>No.2, No.3, No.4</td>
</tr>
</tbody>
</table>

Fig.10  (a-b) 3D streamlines, (c-d) Velocity magnitude, (e-f) CO concentration filed at $y=30m$ in Street 2 in example cases with $W_s=15m$; (g) CO concentration and streamlines in plane of $z=1m$ in Case[None,15m,S2] and Case[None,30m,S2].

Then Fig.11a-11d further display the flow and concentration at windward and leeward building walls in cases with narrower Street 2 and 13 ($W_s=15m$) without advertisement boards. Results show that, the concentration on windward building walls is much higher than leeward walls and less pollutant is dispersed upwardly in 15m-wide cases (Fig.11a-11b) than 30m-wide cases (Fig. 9a-9b). Furthermore, it is surprise to find cases with narrower Street 2 (Fig.11a) experience much higher windward-wall concentrations than Street 13 cases (Fig.11b), which is opposite to cases with wider secondary streets ($W_s=30m$, Fig.9). Such dispersion characteristics can be explained by Fig.11c-11d that the downward helical flow in Street 13 has a
larger downward velocity near the windward wall than Street 2, which produces more
ground-level lateral pollutant transportation to the main street (Fig.11g) and less
upward pollutant dispersion (Fig.11a-11b). Then Fig.11e-11f emphasize the
windward-wall concentration (i.e. highly polluted region) in Street 2 and Street 13
with advertisement boards. In contrast to Fig.11a-11b, the advertisement boards
slightly enhance the upward pollutant dispersion and raise windward-wall
concentration more or less. Besides, vertical-type advertisement boards produce more
upward pollutant transport than lateral-type (Fig.11e-11f).
CO concentration (mg/m³) on Windward wall
Case[Lateral1, 15m, S2]  Case[Vertical1, 15m, S2]

CO concentration (mg/m³) on Windward wall
Case[Lateral1, 15m, S13]  Case[Vertical1, 15m, S13]

CO concentration (mg/m³) and Streamlines (z=1m)

Case[None, 15m, S2]
No.2  No.3

Case[None, 15m, S13]
No.13  No.14

Fig.11  CO concentration on building walls next to 15m-wide target street (a) S2 and
(b) S13;  (c-d) velocity magnitude at y=30m and (e-f) windward-wall CO
concentration in example cases as $W_s=15$m;  (g) CO concentration and streamlines in
$z=1$m in Case[None,15m,S2] and Case[None,15m,S13]. (Black lines in (e-f) stands
for the location of advertisement boards on the building walls.)

5.2 Impacts of advertisement boards on building intake fraction with S2 and S13
5.2.1 $P_{iF}$ on leeward and windward walls of target streets

This subsection mainly analyzes the impacts of advertisement board settings on personal intake fraction ($P_{iF}$) at various heights on building walls of Street 2 and 13.

Fig. 12a-12b shows vertical profiles of $P_{iF}$ along windward and leeward walls in some example cases with wider Street 2 ($W_s$=30m) and lateral-type or vertical-type advertisement boards. First, no matter with or without advertisement boards, leeward-side $P_{iF}$ is always much larger than windward-side and $P_{iF}$ decreases quickly from pedestrian levels towards upper levels (Fig.12a-12b). Moreover, Fig.12a shows that, in contrast to cases without advertisement board, the single-layer lateral type (i.e. Lateral1) slightly raise $P_{iF}$, and the double-layer Lateral2 type can increase $P_{iF}$ more considerably, especially at upper levels. In addition, the impacts of vertical-type advertisement boards (Fig.12b) on $P_{iF}$ profiles are similar with lateral-type cases. In particular, vertical-type cases experience greater overall $P_{iF}$ than lateral-type cases, especially for Vertical2_align type with double-layer aligned boards. These findings are consistent with the concentration distribution in Fig. 9.

Fig. 12c compares vertical profiles of $P_{iF}$ in 15m-wide or 30m-wide cases with source S2. As discussed in subsection 5.1, for all 15m-wide cases, the particular downward helical flows significantly weaken the upward pollutant dispersion and tend to transport more CO toward low levels of windward wall. As a result, 15m-wide cases experience greater windward-side $P_{iF}$ than leeward-side, opposite to 30m-wide cases. In particular, the ground-level maximum $P_{iF}$ are 5.89 and 7.15 ppm for Case [None, 15m, S2] and Case [Lateral1, 15m, S2] respectively (not shown
in Fig. 12c) at windward walls, nearly 3 times as the maximum $P_iF$ in Case [None, 30m, S2] (2.62 ppm at leeward wall). Moreover, narrower secondary streets (15m-wide) experience much less $P_iF$ in its upper level ($z/H>0.5$) than 30m-wide cases, especially for their windward walls. For example, $P_iF$ in the upper-level windward and leeward walls of Case [None, 30m, S2] are 0.084-0.054ppm and 0.411-0.223ppm respectively (from $z/H=0.62-1$), while those for Case [None, 15m, S2] are 0.025-0.004ppm and 0.041-0.014 ppm from $z/H=0.62-1$.

Then Fig. 12d-12f emphasizes vertical profiles of $P_iF$ as CO source moves to the downstream Street 13 (i.e. S13). First, Fig. 12d displays $P_iF$ profiles in 30m-wide S13 cases with vertical-type advertisement boards. Similarly, all kinds of vertical types produce larger leeward-side $P_iF$ than that without advertisement boards ("none" type), and leeward-side $P_iF$ with S13 (Fig. 12d) significantly exceed those with S2 (Fig. 12b). Furthermore, Fig. 12e compares $P_iF$ in S13 cases with 15m-wide and 30m-wide secondary streets. Likewise, 15m-wide cases experience larger windward-side $P_iF$ than the leeward-side, opposite to that of 30m-wide cases. Besides, compared with the 15m-wide case without advertisement boards, Vertical1 type significantly raises windward-side $P_iF$ than Lateral1 type. Finally Fig. 12f makes a comprehensive comparison (15m-wide to 30m-wide, S13 to S2) between all cases without advertisement boards. It is clear that, for 30m-wide cases, the downstream street (S13) experiences weaker airflow and subsequently attains slightly greater $P_iF$ than S2. However, as confirmed by Fig. 11a-11b in Subsection 5.1, those for 15m-wide cases are opposite, i.e. S13 cases attain smaller $P_iF$ than S2 cases.
**Personal intake fraction** at
leeward wall of Case
- [None, 30m, S2]
- [Lateral1, 30m, S2]
- [Lateral2_align, 30m, S2]
- [Lateral2_stagger, 30m, S2]
windward wall of Case
- [None, 30m, S2]
- [Lateral1, 30m, S2]
- [Lateral2_align, 30m, S2]
- [Lateral2_stagger, 30m, S2]

**Personal intake fraction** at
leeward wall of Case
- [None, 30m, S2]
- [Vertical1, 30m, S2]
- [Vertical1_dense, 30m, S2]
- [Vertical2_align, 30m, S2]
- [Vertical2_stagger, 30m, S2]
windward wall of Case
- [None, 30m, S2]
- [Vertical1, 30m, S2]
- [Vertical1_dense, 30m, S2]
- [Vertical2_align, 30m, S2]
- [Vertical2_stagger, 30m, S2]
Personal intake fraction at
leeward wall of Case
[None, 30m, S2]
[None, 15m, S2]
[Vertical1, 15m, S2]
[Lateral1, 15m, S2]
windward wall of Case
[None, 30m, S2]
[None, 15m, S2]
[Vertical1, 15m, S2]
[Lateral1, 15m, S2]

Maximum value for Case [None, 30m, S2]
Fig. 12  Vertical profiles of $P_iF$ along building walls in example cases next to (a–c) target street 2, (d–e) next to target street 13, and (f) comparisons between cases with...
CO source S2 and S13 without advertisement boards.

Finally, Fig. 13a displays the overall surface-averaged $P_{iF}$ ($\langle P_{iF}\rangle_T$) for both leeward and windward wall of the target street for all cases. Obviously, 15m-wide cases with $H/W_s=2$ attain smaller $\langle P_{iF}\rangle_T$ (0.155-0.339ppm) than 30m-wide cases ($H/W_s=1$, 0.375-0.731ppm). Such finding is opposite to that of 2D street canyons in He et al. [10], in which $\langle P_{iF}\rangle_T$ in 2D deeper streets (5.64ppm as $H/W_s=2$) is larger than that in 2D shallower streets (4.42ppm as $H/W_s=1$). Furthermore, $\langle P_{iF}\rangle_T$ in present 3D cases (0.155-0.731ppm) are one-order smaller than those of 2D cases (4.42-5.64ppm). Such phenomena can be explained as below: 3D urban models are ventilated by both the flow flushing 3D urban space and turbulent diffusion/air exchange across street roofs, thus experience much stronger pollutant dispersion capacity than 2D street canyons in which wind is relatively weak and pollutants can only be removed across street roof. All advertisement boards basically raise $\langle P_{iF}\rangle_T$ more or less (Fig. 13a), and cases with double-layer advertisement boards experience larger $\langle P_{iF}\rangle_T$ than single-layer types, especially Case [Vertical2_align, 30m] experience the greatest $\langle P_{iF}\rangle_T$ among all the cases (i.e. $\langle P_{iF}\rangle_T$ for S2 and S13 are 47.5%-36.9% greater than Case [none, 30m]). In more detail, Fig. 13b shows $\langle P_{iF}\rangle$ at leeward wall and windward wall respectively. Table 4 displays the ratios of leeward-side $\langle P_{iF}\rangle$ to windward-side $\langle P_{iF}\rangle$ ($\langle P_{iF}\rangle_{\text{lee/wind}}$). For 30m-wide cases, leeward-side $\langle P_{iF}\rangle$ are 3.71-4.70 times of windward-side $\langle P_{iF}\rangle$ with S2 source and 3.73-4.53 times with S13 source, while for 15m-wide cases $\langle P_{iF}\rangle_{\text{lee/wind}}$ are all
below 1 (i.e. 0.339 - 0.931) verifying leeward-side $<P_iF>$ are smaller than windward-side.

![Graph](image)

Fig.13  (a) Overall surface-averaged $<P_iF>$ value of entire target street ($<P_iF>_T$) and (b) surface-averaged $P_iF$ ($<P_iF>$) of leeward and windward walls respectively.

**Table 4** $<P_iF>_{leewind}$ for all cases studied

<table>
<thead>
<tr>
<th>Case name</th>
<th>Source S2</th>
<th>Source S13</th>
</tr>
</thead>
<tbody>
<tr>
<td>None, 30m</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Vertical1, 30m</td>
<td>0.2</td>
<td>0.2</td>
</tr>
<tr>
<td>Vertical1_dense, 30m</td>
<td>0.4</td>
<td>0.4</td>
</tr>
<tr>
<td>Vertical2_align, 30m</td>
<td>0.6</td>
<td>0.6</td>
</tr>
<tr>
<td>Vertical2_stagger, 30m</td>
<td>0.8</td>
<td>0.8</td>
</tr>
<tr>
<td>Lateral1, 30m</td>
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### Table

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<td>4.261</td>
<td>0.395</td>
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</tbody>
</table>

*<P_iF>_{lee/wind}: ratios of leeward <P_iF> to windward <P_iF>.*

#### 5.2.2 <P_iF>_B profiles toward downstream streets

Building intake fraction <P_iF>_B represents the spatially-averaged P_iF at all wall surfaces of each building model. This subsection emphasizes the influence of advertisement boards and CO source locations on the decreasing processes of <P_iF>_B from the target street to downstream urban regions (Fig. 14). Only cases with 30m-wide secondary streets are discussed here.

Fig. 14a depicts <P_iF>_B for three example cases (None, Lateral1 and Vertical1) with CO source S2 or S13. Obviously, <P_iF>_B decreases exponentially from the building adjoining the target street toward downstream regions. With CO source S13, since wind in Street 13 is relatively weaker than Street 2, thus more CO accumulates in Street 13 and <P_iF>_B are much greater nearby S13 than Street 2. Moreover, <P_iF>_B in S13 cases decrease more quickly toward downstream streets. Then Fig. 14b-14c display <P_iF>_B profiles in more 30m-wide test cases. All types of advertisement boards raise <P_iF>_B more or less than cases without advertisement...
boards. In addition, no matter for lateral-type (Fig. 14b) or vertical-type (Fig. 14c) advertisement boards, double-layer types (Vertical2 or Lateral2, aligned or staggered) attain much greater $<P_{iF}>_B$ near the target street with CO source. However, for buildings in far downstream regions, those double-layer-type cases experience a little smaller $<P_{iF}>_B$ as more CO is accumulated in the target street.

To quantify the influence of advertisement boards on $<P_{iF}>_B$ decreasing rates towards downstream, the decay function as $<P_{iF}>_n = a \times <P_{iF}>_0 \times e^{(n_0-n)/b}$ ($n=$building number; for S2 or S13 cases, $n_0=3$ or 14) is defined. Table 5 summarizes the exponentially decay factor $b$ for all 30m-wide case. Larger decay factor $b$ indicates relatively mild decreasing of $<P_{iF}>_B$ profile. The decay factors $b$ are 5.512-8.649 and 3.115-4.003 for S2 and S13 cases respectively, verifying the quicker decrease of $<P_{iF}>_B$ in S13 cases. Moreover, double-layer lateral type (Case [Lateral2_align or stagger, 30m, S2 or S13]) have the smallest decay factor $b$ and the quickest decrease processes of $<P_{iF}>_B$ toward downstream regions.
Fig. 14 \( <P_{iF}>_B \) profiles in example cases with 30m-wide secondary streets with CO source S2 or S13.

### Table 5

<table>
<thead>
<tr>
<th>Source</th>
<th>Case[None, 30m]</th>
<th>S2</th>
<th>S13</th>
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<td>3.801</td>
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<td>Case[Lateral1_lower, 30m]</td>
<td>5.541</td>
<td>3.136</td>
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<tr>
<td>Case[Lateral2_align, 30m]</td>
<td>5.512</td>
<td>3.115</td>
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</table>

*Decay factor \( b \) calculated by fitting \( <P_{iF}>_n >_B = a \times <P_{iF}>_{n_0} >_B \times e^{(n-n_0)/b} \), denotes \( <P_{iF}>_B \) decay rate from target street \( (n_0) \) toward downstream regions (For S2 and S13 cases \( n_0=3 \) and 14).
5.3 Impacts of advertisement boards on $<P_{iF}>_B$ in cases with Smain source

Fig. 15a-15b displays CO mass fraction (ppm) in the plane of $z=1.5$m (pedestrian level) with CO source along the main street (i.e. Smain) in cases with 30m-wide or 15m-wide secondary streets. Compared with cases without advertisement boards, all types of advertisement boards considerably raise CO concentration along the main street, and the lateral type seems to attain more CO exposure than vertical type. Fig. 15c-15e further shows $<P_{iF}>_B$ profiles toward downstream regions in Smain cases. For most 30m-wide cases (Fig. 15c-15d), $<P_{iF}>_B$ reaches an approximate equilibrium state at the 10th building for cases with single-layer types (Vertical1 and Lateral1) and at the 7th for double-layer types (i.e. shorter exposure adjustment distance). The equilibrium values of $<P_{iF}>_B$ with 30m-wide secondary streets are about 0.049-0.054ppm, much smaller than peak $<P_{iF}>_B$ in S2 or S13 cases with span-wise CO source (i.e. 0.12-0.26ppm in Fig. 14). Moreover, the double-layer types experience a little greater $<P_{iF}>_B$ than the single-layer types. These phenomena result from smaller in-canopy velocity induced by double-layer boards than the single-layer types. Finally, cases with 15m-wide secondary streets (Fig. 15e) attain longer adjustment distance for $<P_{iF}>_B$, and come to slightly greater equilibrium values of $<P_{iF}>_B$ (i.e. average 0.063ppm) than 30m-wide cases (0.049-0.054ppm). It can be explained that the 15m-wide secondary streets induce weaker drag force of buildings and smaller in-canopy velocity than 30m-wide secondary streets [32].
CO mass fraction (ppm) in plane of $z=1.5m$ (pedestrian level)

Case[None, 30m, Smain]

Case[Lateral1, 30m, Smain]

Case[Lateral2_align, 30m, Smain]

Case[Vertical1, 30m, Smain]

Case[Vertical2_align, 30m, Smain]

737

738

CO mass fraction (ppm) in plane of $z=1.5m$ (pedestrian level)

Case[None, 15m, Smain]

Case[Lateral1, 15m, Smain]

Case[Vertical1, 15m, Smain]

739

740

741
(c) [Graph showing the distribution of \( <P_{iF}> \) over building numbers for different cases.]

(d) [Graph showing the distribution of \( <P_{iF}> \) over building numbers for different cases.]
Fig. 15  CO concentration in $z=1.5m$ (pedestrian level) with CO source Smain in cases with (a) 30m-wide and (b) 15m-wide secondary streets. (c-e) $<P_{iF}>_B$ profiles in cases with CO source Smain.
5.4 Limitations and future study

Finally, it is worth mentioning that, as the urban models and advertisement board models adopted here are fairly simplified and only residential buildings are considered, the current exposure results possibly change if more realistic factors are taken into account, such as more realistic urban morphologies, more complicated advertisement boards and pollutant source settings, realistic atmospheric conditions and various ambient wind directions, building air tightness and functions (residential, commercial, industrial etc), pollutant properties (e.g. particle diameter) etc. Furthermore, realistic meteorological conditions usually include the unsteady temporal variations of wind speed and direction as well as various atmospheric stabilities and relative importance of buoyancy force. Particularly, as confirmed by outdoor field measurement (Mavroidis et al. [73]) and numerical simulation (Zhang et al. [74]), urban airflow and pollutant dispersion under steady and unsteady boundary conditions are different. For instance, Zhang et al. [74] reported that, unsteady wind conditions experience lower pollutant concentration than that with unsteady background wind and the same average wind speed.

Therefore, it still requires further investigations to perform unsteady CFD simulations evaluated by the high-quality scale-model outdoor field measurement. For this purpose, we developed a 3D building cluster (Fig. A2) consisting of more than 3000 concrete building models (building height $H=1.2m$, building width $B=0.5m$, street width $W=0.5m$, $H/W=2.4$) in the suburb of Guangzhou for scale-model outdoor
measurement of urban micro-climate and health (SOMUCH). The unsteady velocity
and turbulence profiles, radiation characteristics, air and wall temperature within and
above the urban model were measured by using twenty ultrasonic anemometers, three
CRN4 radiometers, forty temperature and humidity sensors, two infrared cameras etc.
In recent future, the concentration distribution of tracer gas at 24 sites will be
measured with line source of tracer gas fixed near street ground. Further transient
numerical simulations will be conducted under the validation of scale-model outdoor
experimental data to investigate unsteady urban turbulence, pollutant dispersion and
personal exposure analysis in urban-like models.

6 Conclusions

Heavy traffic flows in street networks commonly result in serious urban air
coloration. Urban pollutant dispersion and their exposure assessment have become an
important issue. In particular, urban residents in near-road buildings commonly
experience high exposure risks to vehicular pollutants induced by street traffic flows.
Personal intake fraction \( (P_iF) \) represents the fraction of total CO emissions inhaled
by each person on average of a population. Particularly, building intake fraction
\((<P_iF>_B)\) denotes spatial mean \( P_iF \) for all floors of each building. Street layouts
and pollutant source settings are key influencing factors. Advertisement boards may
weaken urban windiness and raise pollutant exposure. Therefore, this paper
numerically quantify the integrated impacts of street aspect ratios \((H/W_s=1\ or\ 2)\), CO
source locations and advertisement boards on the flow, pollutant dispersion, \(<P_iF>_B\)
Neutral atmospheric condition is first considered with the approaching wind parallel to the main street and perpendicular to the secondary streets.

The aspect ratio of the secondary streets ($H/W_s=1, 2; H=30m$) and CO source locations (span-wise and stream-wise type) are confirmed key factors. If the target secondary street of No 2 or No 13 is fixed with CO source (i.e. span-wise CO source S2 or S13), 3D downward helical flows transport more pollutants to the leeward side in wider secondary streets (i.e. $W_s=30m, H/W_s=1$), inducing much greater leeward-side $<P_{iF}>$ than the windward-side. But it is opposite for cases with narrower secondary streets (i.e. $W_s=15m, H/W_s=2$) in which windward-side $<P_{iF}>$ is larger. It can be confirmed by the ratio of windward-side $<P_{iF}>$ to leeward-side $<P_{iF}>$, i.e. $<P_{iF}>_{lee/wind}$ is 3.710-4.701 as $H/W_s=1$ and 0.339-0.931 as $H/W_s=2$. Moreover, $H/W_s=2$ experiences more limited upward CO dispersion, much greater $P_{iF}$ at low levels and smaller $P_{iF}$ at high levels than $H/W_s=1$, thus the overall average $P_{iF}$ of both windward and leeward wall of the target street ($<P_{iF}>_T$) as $H/W_s=2$ (0.155-0.339ppm) is nearly half of that as $H/W_s=1$ (0.375-0.731ppm). There are different findings for 2D street canyon model that $<P_{iF}>_T$ (4.42ppm) as $H/W_s=1$ is smaller than that as $H/W_s=2$ (5.64ppm) which are one order greater than present 3D urban models. Building intake fraction $<P_{iF}>_B$ decreases exponentially from the target street toward downstream. As span-wise CO source is fixed in the secondary street, S13 attains greater $<P_{iF}>_B$ and much larger decreasing rate toward downstream than S2. Such exponential decay function is defined as
\[ <P_i F_n>_B = a \times <P_i F_n>_B \times e^{(n_0-n)/b} \] (\(n\)=building number; \(n_0\)=3 and 14 for S2 and S13 cases), and the decay factor \(b\) is 5.51-8.65 for S2 cases, and 3.12-4.00 for S13 cases, for which smaller \(b\) indicates \(<P_i F>_B\) decreases more quickly toward the downstream. For cases with CO source in the main street parallel to the approaching wind (i.e. stream-wise source, Smain), \(<P_i F>_B\) first rises quickly as deeper into urban models, then increases slowly to the equilibrium values, which are 0.051ppm and 0.063ppm as \(H/W_s=1\) and 2 respectively, being only 20%-50% of the maximum \(<P_i F>_B\) in cases with span-wise source S2 or S13 (i.e. 0.12-0.26ppm).

Advertisement boards are verified to slightly slow down 3D helical flow and pollutant dispersion in the secondary streets, and such impact is more considerable near building wall surfaces. All types of advertisement boards reduce urban wind speed, enhance upward pollutant transportation and subsequently raise \(<P_i F>_B\) more or less. With span-wise S2 or S13 source, advertisement boards produce greater decreasing rates of \(<P_i F>_B\) towards downstream due to more pollutant stagnated in the target secondary street. For a single building, vertical type and double-layer type of advertisement boards produce stronger upward pollutant transportation and greater \(<P_i F>_B\) than lateral type and single-layer ones. With stream-wise Smain source, advertisement boards produce more surface roughness on the building walls, which weaken the pollutant dilution and bring higher CO concentration near the building row. In such cases, the double-layer and lateral types of advertisement boards produce greater equilibrium values of \(<P_i F>_B\) and shorter exposure adjustment distance toward the constant \(<P_i F>_B\) region. In conclusion, the influence of advertisement
boards on the pollutant dispersion and exposure mostly depends on two factors—the vertical dimension and span-wise stretch. The vertical dimension decides how far the pollutant can be transport upward on the building facades, while the span-wise stretch serves as roughness that deteriorates the pollutant purging efficiency.

Although further investigations are still required to provide practical guidelines, this paper is one of the first attempts to quantify how advertisement board types, street aspect ratios, span-wise or stream-wise CO source setting influence flow and pollutant exposure in 3D urban models, which can provide effective methodologies and meaningful references to urban planning.

Acknowledgements

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As Brown et al. [62] did not present the measurement result at the street side (i.e. along the main street parallel to the approaching wind), as depicted in Fig. A1, the data of another wind tunnel experiment was adopted to verify the effectiveness of the “half column method” in the street side.

The experiment was carried out in the wind tunnel laboratory at the University of Gavle, Sweden (Fig. A1a). An idealized 1:200 scaled urban model containing 27 rows and 15 columns of evenly separated cuboids (B=W=5cm, H=12cm) was built (Fig. A1b). Velocities were measured using Laser Doppler Anemometer system. The reference velocity of parallel coming wind (i.e. $U_{ref}$, Stream-wise velocity $u$ at $z=H$) was 1.67m/s, with a large enough reference $Re$ value as $1.39 \times 10^4$ at building height ($z=H=12cm$), which met the $Re$ independence criterion [69]. The $x$, $y$ and $z$ direction were defined as the stream-wise, span-wise and vertical direction separately.
A full-scale CFD model with half of the middle column and street was established for validation study (Fig. A1c). The velocity and TKE profiles measured in that experiment were applied for the inlet condition (Fig. A1d). And the vertical profile of inlet TED ($\alpha(z)$) was calculated by Eq. (12). Same boundary conditions as the validation cases described in subsections 4.1 were adopted at domain outlet, domain top and lateral boundaries (Fig. A1c). Moreover, the urban model is 53$H$ long, while the urban boundaries are 9$H$ from the domain roof, 6.3$H$ from the inlet, and 41.7$H$ from the domain outlet. Grid independence was also studied. Three different grid arrangements were tested: fine grid arrangement (the minimum grid size next to the wall surface was 0.1m, about 4.4 million hexahedral cells in total), medium grid arrangement (minimum grid size of 0.2m, about 2.2 million cells), and coarse grid arrangement (minimum grid size of 0.4m, about 0.9 million cells). Fig. A1e displays the CFD results of normalized stream-wise velocity profile (i.e. $\bar{u}(z)/U_{ref}$, $U_{ref}=U_{z=H}$ of wind tunnel experiment) at the center of cross street at $x/H=25.5$ (point S1). It shows that standard $k-\varepsilon$ model performed well and there was little difference between the prediction results using fine or medium grid arrangement. The result also convinced that the “half column method” with present CFD methodologies applied is reliable for such urban flow simulation studied in this paper.
Scale ratio to full-scale models is 1:200
Stream-wise velocity $\bar{u}(z)$ for domain inlet

- **Exp.**
- **Curve fit**

$\bar{u}(z) = 1.085z^{0.136} \quad (0 < z < H)$

$\bar{u}(z) = 1.44 + 0.01z + 1.2265e^{-5}z^2 - 1.13e^{-7}z^3 \quad (H < z < 8.33H)$

$\bar{u}(z) = 3.02 \quad (8.33H < z)$
(d) TKE profile $k(z)$ for domain inlet

- **Exp.**
- **Curve fit**

$$k(z) = 0.09 + 2.4e^{-3}z - 2.84e^{-5}z^2 + 7e^{-8}z^3$$

$(0 < z < 7.9H)$

$$k(z) = 0.0063$$

$(7.9H < z)$

Vertical profiles at Point S1

$x/H=25.5$ at main street

- **Exp.**
- CFD results with fine grid
  - Standard $k-\varepsilon$ model
- CFD results with medium grid
  - Standard $k-\varepsilon$ model
  - RNG $k-\varepsilon$ model
- CFD results with coarse grid
  - Standard $k-\varepsilon$ model
Fig. A1 (a) Overview of urban model studied in the wind tunnel laboratory at the University of Gavle; (b) Model configurations; (c) CFD computational domain; (d) $\bar{u}(z)$ and $k(z)$ profiles used for computational domain inlet; (e) Vertical profiles of normalized stream-wise velocity in CFD validation cases compared with wind tunnel measurement.
Building packing density
\( \lambda_p = 0.25 \)
\( \lambda_l = 0.6 \)

Fig. A2 Photos and model descriptions of 3D urban models in the scale-model outdoor field measurement of urban climate and health (SOMUCH) in suburb of Guangzhou, P.R. China.