



Characteristic Scales for Turbulent Exchange Processes in a Real Urban Canopy

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Abstract

An experimental field campaign is designed to unveil mechanisms responsible for turbulent exchange processes when mechanical and thermal effects are entwined. The focus is an urban street canyon with a mean aspect ratio H/W of 1.65 in the business centre of a mid-size Italian city (H is the mean building height and W is the mean canyon width). The exchange processes can be characterized by time scales and time-scale ratios specific to either mechanical or thermal process. Time scales describe the mixing caused by momentum and heat exchange within different canyon layers, while their rates are surrogates of their efficacy. Given that homogeneous mixing does not always occur within the canyon, several time scales are estimated at different levels, showing that mechanical and thermal processes may both contribute to enhance mixing. By computing mechanical time scales, it is found that the fastest mixing occurs at the canyon rooftop level for perpendicular or oblique wind directions, while slow mixing occurs for parallel directions. Thermal processes are faster than the mechanical ones and are particularly efficient for perpendicular wind directions. By calculating the time-scale ratios, exchange processes are found to facilitate mixing for most wind directions and to regulate the pollutant-concentration variability in the canyon. This variability can be associated with the local-circulation regime, demarcated as thermally driven or inertially driven using a buoyancy parameter, i.e., the ratio between thermal and inertial forcings. Using this approach, a generalization of the results is proposed, enabling the extension of the current investigation to different street-canyon aspect ratios.

Keywords City breathability · Exchange processes · Turbulent scales · Urban canopy

1 Introduction

Exchange processes between the urban canopy layer and an idealized inertial layer above have been addressed previously (e.g., Barlow and Belcher 2002; Bentham and Britter 2003; Harman et al. 2004) using data from laboratory, field, and numerical experiments. In urban canopies characterized by the skimming-flow regime (Oke 1987), local atmospheric circulation (Britter and Hanna 2003) and exchange processes are driven by turbulence. For an

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inertially driven circulation (Britter and Hanna 2003), exchange processes are known to be driven by, and scale with, the vertical flux of momentum in the shear layer (Louka et al. 1998; Barlow et al. 2004; Solazzo and Britter 2007; Klein and Galvez 2015), the region of strong velocity gradients induced by the drag resistance of the buildings to the background flow. The efficacy of the exchange processes increases with the intensity of the background flow in the inertial layer (Barlow and Belcher 2002; Harman et al. 2004), the turbulent momentum transport (Kim and Baik 2003), and the turbulence kinetic energy transport (Salizzoni et al. 2011) from the shear layer to the street canyon. The efficacy also varies according to local morphological characteristics (Leo et al. 2018), such as the street-canyon aspect ratio (Barlow and Belcher 2002) and the roof geometry (Kastner-Klein et al. 2004). For an in-canyon thermally-driven circulation, i.e. when the differential heating between opposite building facades is larger than the unperturbed inertial flow (Dallman et al. 2014), exchange processes are modified by the turbulent heat transport (Nazarian et al. 2018), and their efficacy scales with the level of mixing within the canyon and the thermal stratification above (Nazarian et al. 2017). This efficacy is also modified by the heat release from the ground (Li et al. 2012).

In addition to studies of a more fundamental nature, such as those cited above, the topic of exchange processes has been addressed to respond to air-quality and urban-meteorology applications. For example, exchange processes have been identified as key mechanisms of pollutant removal from the canyon cavity to the rooftop level. Recently, the terminology used to describe mechanisms of ventilation and pollutant removal is city breathability (Buccolieri et al. 2010; Panagiotou et al. 2013; Chen et al. 2017), which incorporates any scalar (e.g., heat, moisture, pollutant concentration) ejection from ground level, transport throughout a canopy interface, or turnover time scales. The city-breathability concept has been applied to different spatial scales of the urban environment, ranging from street-canyon (Cheng et al. 2009a; Liu and Wong 2014; Di Bernardino et al. 2018), to neighbourhood (Di Sabatino et al. 2007; Soulhac and Salizzoni 2010; Buccolieri et al. 2015), to city (Hang et al. 2012) scales. Despite several field experiments conducted in the last two decades (Louka et al. 2000; Rotach et al. 2005; Eliasson et al. 2006; Kanda and Moriwaki 2006; Nelson et al. 2011; Zajic et al. 2011; Dallman et al. 2013), city breathability has been poorly investigated in real environments owing to the complexity of such investigations.

Following Lo and Ngan (2017), city breathability is assessed by two categories of diagnostic quantities. The first is based on the evaluation of turbulent mass exchange between the canopy and the overlying atmosphere, typically quantified by exchange velocities (Bentham and Britter 2003) or exchange rates (Liu et al. 2005). The second category is based on the evaluation of diagnostic time scales associated with pollutant removal or in-canyon circulation. Within this last category, different time scales have been derived from computational-fluid-dynamics simulations and wind-tunnel experiments to characterize the city breathability according to wind direction (Hang et al. 2013), canyon aspect ratio (Liu et al. 2005; Bady et al. 2008; Kato and Huang 2009; Hang et al. 2009; Salizzoni et al. 2009), domain size and morphology (Hang et al. 2012; Buccolieri et al. 2015), pollutant emissions, and turbulence regimes (Lo and Ngan 2017). These time scales are calculated directly using pollutant concentration and emission, and mass transport through the canyon interface. Our main focus is to define new time scales and rates that are independent of the pollutant removal and concentration, and strictly related to the fundamental nature of the exchange processes. These quantities enable the quantification of the speed and efficiency of the process of transferring momentum and heat between the canopy and the atmosphere above, according to the dominant in-canyon circulation and the background wind direction. Moreover, this research intends to clarify whether mass exchange is driven by either mechanical or thermal processes and which of these two is dominant.

Below, Sect. 2 defines the methodology, and Sect. 3 describes the experimental field campaign and data used to evaluate the method. Section 4 describes the pre-processing of the experimental data, Sect. 5 is devoted to the discussion of the results, and Sect. 6 draws the conclusions.

2 Methodology

To quantify the efficacy of mixing in a street canyon related to mechanical and thermal processes, new diagnostic quantities (namely time scales and exchange rates) are derived. Time scales define the time required to generate mixing within different canyon layers caused by momentum and heat exchange. Given that mixing may not be homogeneous and evenly distributed within the canyon, and at its interface with the atmosphere above, four different time scales are defined, distinguishing between mechanical and thermal processes, and rooftop and in-canyon locations. Exchange rates are then evaluated as time-scale ratios to estimate the momentum and heat-exchange factors between the canopy and the atmosphere above.

The derivation of the time scales is performed through the Buckingham theorem (Durst 2008), where the dependent variables describe the fundamental nature of the exchange processes.¹ The time scales at the rooftop level define the required time to exchange momentum and heat through the interface between the canopy and the atmosphere above. At this level, exchange processes are driven by the local transport of momentum (Louka et al. 1998; Barlow et al. 2004; Solazzo and Britter 2007; Klein and Galvez 2015) and heat (Li et al. 2012; Nazarian et al. 2018) through the interface, and are quantified by the turbulent kinematic momentum $\overline{w'u'}|_H$, and heat $\overline{w'\theta'}|_H$ fluxes at the rooftop level. Above the canopy, the background flow and thermal stratification can enhance or inhibit the exchange-process efficacy, because the vertical gradients of the mean background wind speed $\Delta U_b/\Delta z$ and potential temperature $\Delta\theta_b/\Delta z$ favour or prevent vertical mixing (Nazarian et al. 2017). Within the canyon, exchange processes are constrained by the local geometry (Barlow and Belcher 2002; Kastner-Klein et al. 2004), which confines the flow and turbulent structure within a finite volume given by the mean building height H , the mean canyon width W , and the canyon length L . Therefore, at the rooftop level, the mechanical τ_d^H and thermal τ_h^H time scales are functions f of the following variables,

$$\tau_d^H = f\left(\overline{w'u'}|_H, H, W, L, \frac{\Delta U_b}{\Delta z}\right), \tag{1a}$$

$$\tau_h^H = f\left(\overline{w'\theta'}|_H, H, W, L, \frac{\Delta\theta_b}{\Delta z}\right). \tag{1b}$$

It is worth mentioning that the choice of both fluxes and gradients can be sustained by the different spatial scales they represent (local for the fluxes, city for the gradients) and by the limited validity of the flux– gradient relationship at the urban-canopy interface. Making use of the Buckingham theorem in Eq. 1, the time scales become

$$\tau_d^H = \frac{H^3}{\overline{w'u'}|_H W} \frac{\Delta U_b}{\Delta z}, \tag{2a}$$

$$\tau_h^H = \frac{H^3}{\overline{w'\theta'}|_H W} \frac{\Delta\theta_b}{\Delta z}. \tag{2b}$$

¹ An example application of the Buckingham theorem is presented in Appendix 1.

Time scales increase as the canyon height and the thermal stratification increase, and decrease as the canyon width and the fluxes increase. Equation 2 does not depend on the canyon length L since time scales are only based on vertical transport and vertical flow variation. Moreover, when $L \gg H$ (as in the current domain, see Sect. 3), the exchange processes are supposedly confined to the bi-dimensional plane defined by the vertical and cross-canyon directions and delimited by the geometric parameters H and W of the canyon, repeating themselves along the canyon axis. As a consequence, exchange processes are not supposed to be an extensive variable of the canyon length.

Time scales inside the canyon describe the required time to mix fresh air from the rooftop interface with the stagnant air of the canopy. These time scales depend on the turbulent transport provided by the in-canyon momentum $\overline{w'u'}|_S$ and heat $\overline{w'\theta'}|_S$ fluxes, which are constrained by the canyon geometry. Fresh air is driven into the canyon through the shear layer, the intensity of which is parametrized by the friction velocity and temperature scale, $u_*^H = (\overline{w'u'}|_H^2 + \overline{w'v'}|_H^2)^{1/4} \approx \overline{w'u'}|_H^{1/2}$ and $\theta_*^H = \overline{w'\theta'}|_H / u_*^H$ respectively. Therefore, within the canopy, the time scales are functions of the following variables,

$$\tau_d^S = f(\overline{w'u'}|_S, W, L, H, u_*^H), \tag{3a}$$

$$\tau_h^S = f(\overline{w'\theta'}|_S, W, L, H, u_*^H, \theta_*^H), \tag{3b}$$

where the friction velocity u_*^H , and the temperature scale θ_*^H are constant values computed at the rooftop level for each wind direction. Using again the Buckingham theorem on Eq. 3, the in-canyon time scales become

$$\tau_d^S = \frac{H^2 u_*^H}{\overline{w'u'}|_S W}, \tag{4a}$$

$$\tau_h^S = \frac{H^2 \theta_*^H}{\overline{w'\theta'}|_S W}. \tag{4b}$$

The in-canyon time scales increase when the shear-layer friction and the canyon height increase. Conversely, time scales decrease as the vertical transport and the canyon width increase. Like the rooftop-level evaluation, the time scales within the canyon are again independent of the canyon length L . The thermal time scale τ_h^S in Eq. 4b does not depend explicitly on the friction velocity u_*^H because the friction-velocity contribution is provided by the temperature scale θ_*^H .

The exchange rates (i.e. the ratios between the time scales within and above the canyon) describe the relative mixing time caused by momentum and heat exchange between different atmospheric layers. Thus, exchange rates provide information about the transport efficacy from the canopy to the atmosphere above, and can be defined as

$$\eta_d = \frac{\tau_d^S}{\tau_d^H} = \frac{\overline{w'u'}|_H u_*^H}{\overline{w'u'}|_S} \frac{\Delta z}{H \Delta U_b}, \tag{5a}$$

$$\eta_h = \frac{\tau_h^S}{\tau_h^H} = \frac{\overline{w'\theta'}|_H \theta_*^H}{\overline{w'\theta'}|_S} \frac{\Delta z}{H \Delta \theta_b}. \tag{5b}$$

The ratio of kinematic fluxes in Eq. 5 drive the relative transport of momentum and heat between the canopy and the rooftop interface. Friction parameters, background-flow gradients, and the canyon height modulate the magnitude of this ratio, modifying the efficacy of the rates. An explicit dependence on the canyon width W is lost in the ratios, but W is still accounted for in the definition of the time scales. As long as $\tau^H > \tau^S$, air within the

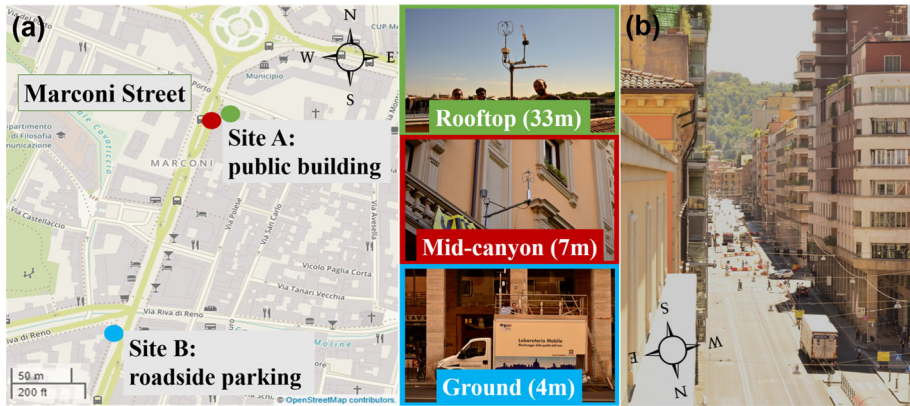


Fig. 1 Measurement sites (a) and frontal view from north (b) of Marconi Street. Colours link the locations (dots) to the corresponding measurement levels (boxes). Table 1 lists the instrumentation deployed at each level. . (Source: <https://www.openstreetmap.org>)

canyon is efficiently mixed with fresh air from above, which suggests that the entire canyon is well mixed, allowing momentum and heat to be efficiently transported out of the canyon. Conversely, when $\tau^H < \tau^S$, mixing inside the canyon is slower than mixing at the rooftop, in which case the vertical momentum and heat transport are expected to be suppressed. Since Eq. 5 provides information about the refreshing properties of the canyon, these relationships can be used to interpret pollutant-concentration variation within the canyon.

Although time scales and rates do not account for the wind direction explicitly, it is likely that application of the method to a real environment requires a discretization per wind direction.

3 Field Campaign Description

The quantities described in Sect. 2 are evaluated using field measurements collected during an extensive field campaign from 7 August to 26 September 2017 within the city centre of Bologna ($44^\circ 29' N$, $11^\circ 20' E$, 56 m above mean sea level), a medium-size city located in northern Italy. Bologna is located in the southern part of the Po Valley, bounded to the south by the Apennines chain. Due to its geographical location and the low wind speeds characterizing the Po Valley (Mazzola et al. 2010), Bologna is a well-recognized hotspot of air pollution in Europe (Finardi et al. 2014). The morphology of Bologna is considered typical for European cities (Ratti et al. 2002; Di Sabatino et al. 2010), characterized by a historical, densely-built centre surrounded by residential and industrial areas. The neighbourhood scale is a dense network of street canyons only interrupted by occasional squares or junctions. Therefore, a street canyon (Marconi Street shown in Fig. 1b) was selected as the field domain for the campaign.

It is a long (canyon length $L \approx 600$ m) main bus artery located in the core of the business centre (Fig. 2b). The street is composed of four lanes (mean canyon width $W \approx 20$ m) bounded by tall and densely-packed buildings (mean canyon height $H \approx 33$ m a.g.l.), interrupted by a few small junctions and one major intersection. Despite traffic being restricted to only residents and certain citizens, the traffic in Marconi Street is intense as more than the 50% of Bologna bus lines enter this street.

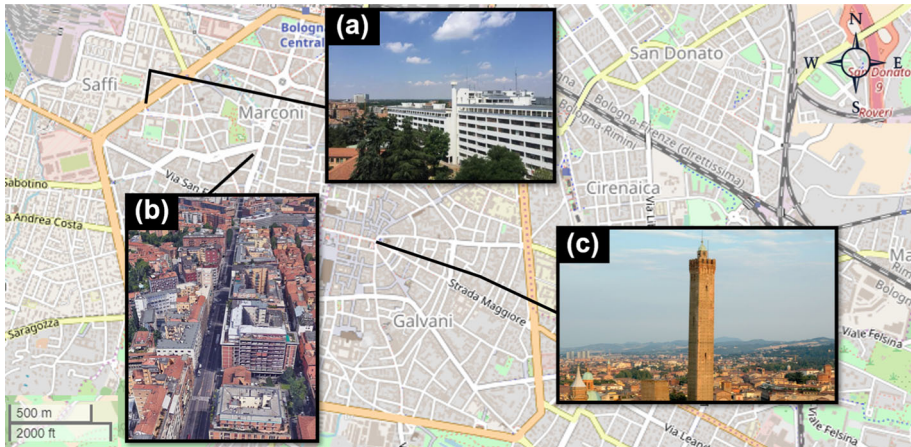


Fig. 2 Campaign measurement sites. From left to right: Silvani Street (a), Marconi Street (b), and Asinelli Tower (c). . (Source: <https://www.openstreetmap.org>)

The street is displaced 17° to the east from the north–south direction and it is almost free of vegetation. Therefore, wind directions of 087° – 127° or 267° – 307° are considered as perpendicular to the canyon, while 357° – 037° and 177° – 217° are parallel from the north and from the south, respectively. In addition, flow coming from the south-west (sector 222° – 262°) is also investigated.

The experimental campaign was originally designed to study turbulence and local-scale dynamics and thermodynamics within a real urban environment, and to characterize local air quality. To fulfil these goals, three levels within (2) and above (1) Marconi Street, (namely rooftop, mid-canyon and ground levels, Fig. 1a), were fully equipped and supported by external meteorological stations (Fig. 2). lists the instrumentation deployed in the field. All three sites in Marconi Street were equipped with sonic anemometers and thermohygrometers suitable for the evaluation of turbulence. Air-pollution concentrations were measured at the ground-level site, i.e. in the proximity of the traffic-related emission source, with an ad hoc instrumented van of the Emilia-Romagna Environmental Protection Agency (ARPAE). Background-flow characteristics (variables with subscript *b* in Sect. 2) were retrieved from two meteorological stations from the ARPAE permanent network located at the top of the tallest building in Silvani Street (Fig. 2a) and at the top of the Asinelli Tower in the city centre (Fig. 2c). Appendix 2 details the instrumentation used for the experimental campaign.

For the purposes of our study, a suitable dataset of four days (20–23 September 2017) was selected to support the choice of weak synoptic conditions, when local circulation is supposed to dominate the small-scale dynamics.

Table 1 Instrumentation set-up, sample rate, relevant measurements and uses of the collected data

Level	Instrumentation	Sample rate	Measurements	Derived quantities
Rooftop (33 m a.g.l.)	Sonic anemometer	10 Hz	Velocity	U_H, W, D, T
	uSonic-3		Sonic temperature	$\overline{w'u'} _H, \overline{w'\theta'} _H$ u_*^H, θ_*^H $\tau_d, \tau_h,$ $\eta_d, \eta_h, \eta_t,$ C_0
Mid-canyon (7 m a.g.l.)	Sonic anemometer	20 Hz	Velocity,	$\overline{w'u'} _S, \overline{w'\theta'} _S$
	Windmaster 3D,		Sonic temperature	$\tau_d, \tau_h,$ $\eta_d, \eta_h, \eta_t,$ U_{ma}, U_{ma}^m
Ground (4 m a.g.l.)	Thermohygrometer	1 Hz	Air temperature	$T_{2,m}, \alpha,$ $B, \Delta T$
	HCS2S3-L			
	Sonic anemometer	20 Hz	Velocity,	$\overline{w'u'} _S, \overline{w'\theta'} _S$
	Windmaster 3D,		Sonic temperature	$\tau_d, \tau_h,$ $\eta_d, \eta_h, \eta_t,$ U_{ma}, U_{ma}^m
Thermohygrometer	1 Hz	Air temperature	$T_{1,m}, \alpha,$ $B, \Delta T, \Delta T^m$	
HCS2S3-L,				
Silvani Street (35 m a.g.l.)	Gas analyzer	1 min	Carbon monoxide	C
	T300			Concentration
	Cup and vane	30 min	Wind speed	$U_b, U_b^m,$
	Anemometer WMS301,			and direction
Thermohygrometer	30 min	Air temperature	$\theta_b, T_a,$ $\Delta\theta_b, \Delta T^m$	
HMP230				
Asinelli Tower (100 m a.g.l.)	Cup (Vv20) and vane	60 min	Wind speed	$U_b,$
	(Dv20) anemometer,		Direction	$\Delta U_b,$
	Thermohygrometer	60 min	Air temperature	$\theta_b,$ $\Delta\theta_b$
THS	(average)			

4 Data Processing

4.1 Despiking and Rotation

Datasets were preliminary checked to detect and remove non-physical data or instrumental failures. Thresholds for data removal are defined on the basis of typical local ranges, so that the velocity components $|(u, v, w)| < 20 \text{ m s}^{-1}$, while temperature (both sonic and real) $|T| < 50 \text{ }^\circ\text{C}$. Values above thresholds are replaced with the nearest finite value along the time series. The same procedure is applied to not-a-number and infinite values. If the number of “wrong values” exceeds 50% of the data within the averaging period (5 min), they are simply replaced with non-values and the interval is rejected. Sonic data are then despiked, following a procedure similar to the method proposed by Højstrup (1993), based on the assumption that each interval within the dataset is a Gaussian distribution of independent data for which

the mean \bar{x} and the standard deviation σ are calculated. Values above a certain threshold ($K\sigma$) are marked as spikes, with the discriminant factor $K = 3.5$ selected following both Vickers and Mahrt (1997) and Schmid et al. (2000). The interval duration is 5 min (Vickers and Mahrt 1997), which ensures that most of the variance is gathered without violating the Gaussian assumption. The despiking procedure is only applied once per interval and spikes are replaced with the mean value of the interval calculated without the spike.

The despiked horizontal velocity components are rotated following McMillen (1988) to align the velocity vector to the streamline. Once data are despiked and rotated, both mean-flow quantities and kinematic turbulent fluxes are computed at all levels inside and above the canyon. To ensure a general robustness of the analysis without losing small-scale processes, all quantities have been averaged in time over a period of 5 min.

4.2 Pollutant Source and Normalization

Given that the field experiment was conducted using the existing traffic source (i.e. with no control on the emissions), a specific procedure was developed to untangle concentration from emissions for further use in the analysis. This approach enables the minimization of the source contribution to the measured pollutant concentrations. To minimize the impact of additional sources other than the traffic-related one, we use the carbon monoxide CO as the local passive tracer. Traffic counts are obtained from counting stations based on inductive-loop technology located at the main traffic junctions within the city. We derived the traffic rate T_r (min^{-1}) from the traffic counts as the number of vehicles passing throughout the street per minute. The traffic rate gives a clear footprint on pollutant concentrations, as shown in Fig. 3a, where the CO concentrations C (mg m^{-3}) are shown along with the traffic rate through Marconi Street.

Low traffic rates are measured during night-time. During daytime, the heavy activity of buses largely affects emissions. As a consequence, traffic rates only slowly decrease after the morning rush hour until the night-time cutoff. Evening rush hours have been detected

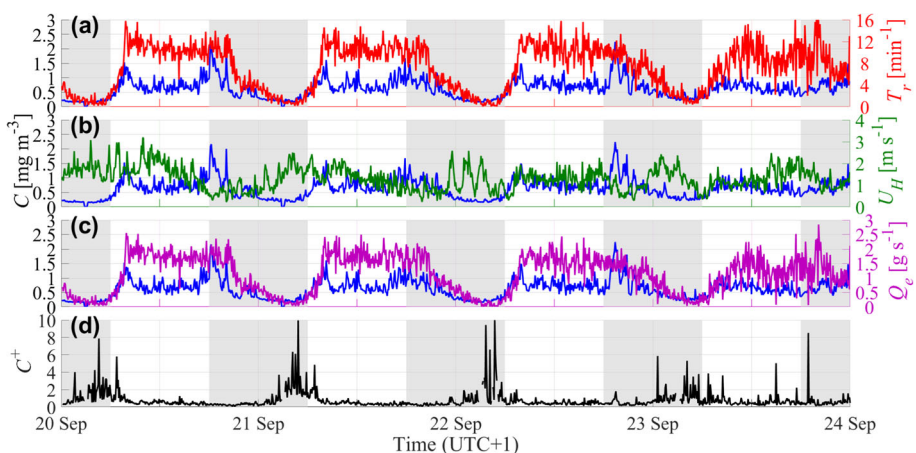


Fig. 3 5-min-averaged CO concentration (blue line) compared with the **a** traffic rate T_r (red line), **b** wind speed at the rooftop level U_H (green line), and **c** emission source rate Q_e (purple line). **d** Normalized CO concentration C^+ (black line). The shadowed areas highlight night-time periods. On average, the sun rises at 0600 and sets at 1800 (UTC+1)

only during the first two days of the analyzed period. The general trend of CO concentration shows a good agreement with traffic data as expected, since CO is considered a criterion for estimating pollutants emitted by internal combustion engines (Winkler et al. 2018). The morning rush hour is highlighted by the steep increase in CO concentrations. At night, CO concentrations drop to the background value as the traffic rate falls. Nevertheless, CO concentrations rapidly increase in correspondence with a supposed evening rush hour, which is not always reflected in the traffic signal. This different behaviour can be linked to the traffic-fleet composition affecting the emissions, or to local mixing processes within the canyon and external flow intensity, which can enhance or reduce the pollutant removal (Murena and Favale 2007). While the pollutant-source rate Q_e (g s^{-1}) has a similar footprint to the traffic rate on the CO concentrations (Fig. 3c), the mean wind speed measured at the canyon rooftop U_H is shown to modulate the CO removal. In particular, CO concentrations are found to be inversely correlated with the wind speed (Fig. 3b). To remove local emission-rate variability and mean-flow dependency while accounting for canyon geometry (Kubilay et al. 2017), the measured CO concentrations are normalized with a reference value C_0 (mg m^{-3}) defined as

$$C_0 = \frac{Q_e}{HWU_H}. \quad (6)$$

An algorithm has been developed to estimate the pollutant-source rate Q_e . Traffic-related emissions are derived by classifying the traffic rate by vehicle type, whereby vehicles, buses, and Euro² technology are further subdivided according to their fuel-type. The number of buses passing through Marconi Street is directly taken from the bus schedule of the Bologna municipality.³ The local fleet composition is then extracted from the regional inventory of circulating vehicles⁴ and is used to disaggregate the differences between the vehicular traffic and the number of buses into the previous classification for each vehicular type. Pollutant-emission rates (g km^{-1}) are then estimated using the European Monitoring and Evaluation Program of the European Environment Agency (EMEP/EEA) air pollutant emission inventory for each vehicle category (European Environment Agency 2016). Finally, the pollutant-source rate Q_e is calculated from pollutant emissions using a representative vehicle urban speed of 19 km h^{-1} (European Environment Agency 2016) as a factor to convert Q_e into the units of g s^{-1} . Once all the terms of Eq. 6 are defined, normalized CO concentrations, named C^+ , simply result from the ratio between the measured concentrations in the street canyon and the reference concentration C_0 (Fig. 3d). The behaviour of the normalized concentration C^+ is completely different from the measured CO concentration. The source rate and background-flow dependencies are removed. As expected, the normalized concentrations C^+ are smaller during daytime than night-time, owing to local mixing within the canopy and the atmospheric stratification above (Li et al. 2015, 2016).

To prove the independence of the resulting C^+ concentrations on the normalizing factors, a simple least-squares linear-regression method is used to search possible linear correlations between C^+ and the inverse of the rate Q_e (Fig. 4a), and the wind speed U_H (Fig. 4b). A coefficient of determination is then retrieved for both regressions and directly reported in the panels of Fig. 4, showing very poor correlations in both cases. Therefore, the normalized concentrations C^+ are assumed to be dependent only on local circulations, with transport governed by turbulent processes. As a consequence, the normalized concentrations C^+ are

² European emissions regulations for light-duty vehicles.

³ Available on the website of the regional transport company at <https://www.tper.it/>.

⁴ Available at the Italian Car Club website (<http://www.aci.it/laci/studi-e-ricerche/dati-e-statistiche/open-data.html>).

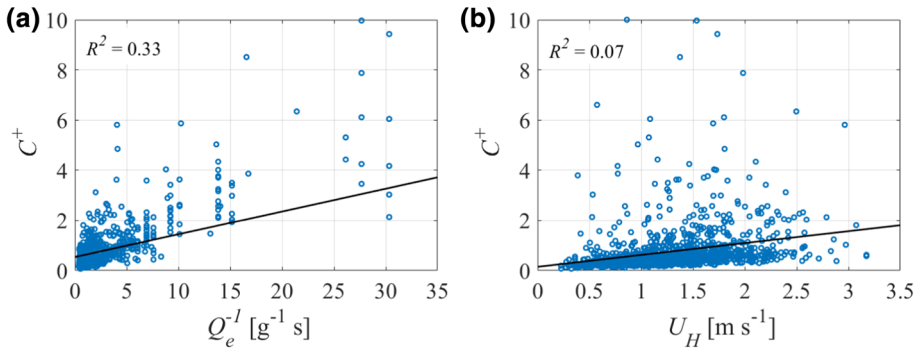


Fig. 4 Normalized CO concentration C^+ as a function of, **a** the inverse of the emission rate Q_e , and **b** the wind speed at the canyon rooftop U_H . The black lines represent the linear regressions of the data with the respective equations, while R^2 is the coefficient of determination

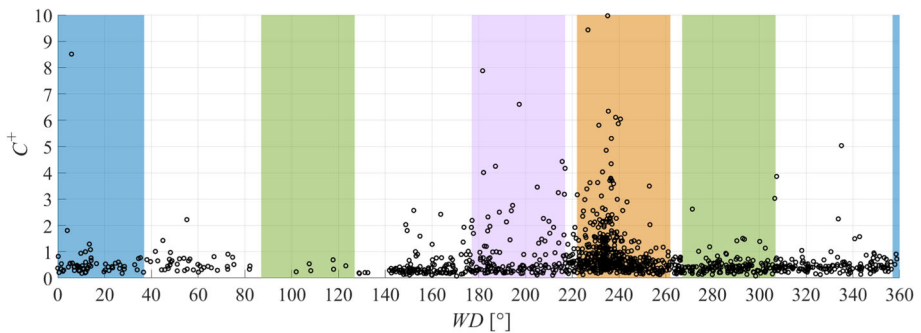


Fig. 5 5-min-averaged normalized concentration C^+ as a function of the wind direction WD . The shadowed areas highlight the different background wind directions with respect to the canyon orientation, where north parallel is shaded in blue, south parallel in purple, perpendicular in green, and south-west in orange

expected to change according to the atmospheric factors that drive the evolution of the local circulation. Specifically, as the flow within the canyon is a function of the background wind direction, normalized concentrations C^+ are supposed to show a similar dependency.

Figure 5 displays the normalized concentration variation as a function of the background wind direction. The normalized concentrations are small for the north parallel and perpendicular wind directions, and larger for the south-west case. The majority of the C^+ values for the south parallel wind direction are as low as for the north parallel and perpendicular cases, but several large concentration values are retrieved as well.

5 Results and Discussion

5.1 Overview of the Flow and Turbulence Characteristics

Large urban environments perturb the large-scale flow. Figure 6 provides an insight to the wind speed and direction together with air temperature during the analyzed period. Data from Asinelli Tower, Silvani Street, and the Marconi Street rooftop level are used to characterize the mean flow (Fig. 2). Temperature signals in Fig. 6c show the typical diurnal behaviour,

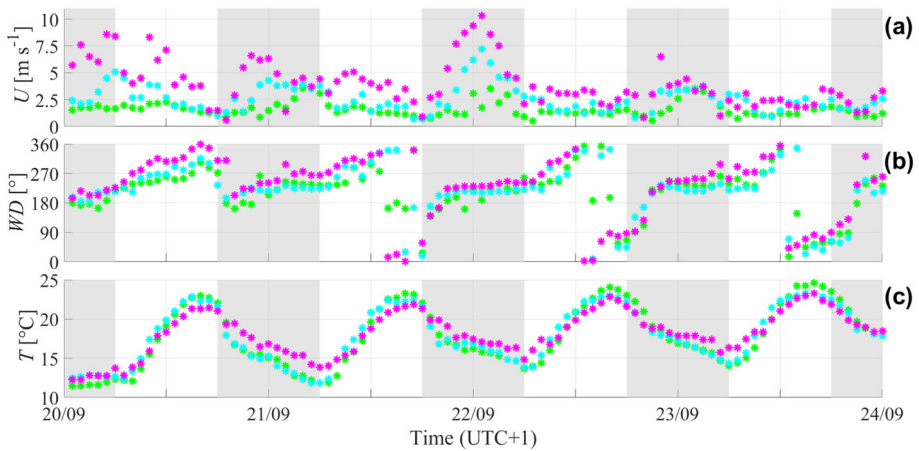


Fig. 6 1-h averaged wind speed (a), wind direction (b) and temperature (c) measured above the canopy layer. Colours indicate the measurement sites: Asinelli Tower at 100 m (in magenta) a.g.l., Silvani street at 35 m a.g.l. (in cyan) and Marconi street rooftop at 33 m a.g.l. (in green). The shadowed areas highlight night-time periods, as for Fig. 3

reaching maximum values at 1600–1700 UTC+1, and the nocturnal inversion. Wind speeds in the roughness layer (green dots in Fig. 6a) are constantly small, i.e. below 5 m s^{-1} . Finally, wind directions in Fig. 6b are typical of a thermal circulation. A well-defined downslope/downvalley flow from the southern hill chain (southerly parallel and south-westerly oblique background wind direction to the canyon orientation) is detected during nights, while an upslope/upvalley flow from the northern plain (northerly parallel background wind direction to the canyon orientation) is the predominant diurnal flow. Common daytime conditions also correspond to wind directions perpendicular to the street canyon. This evolution of the background flow necessitates the investigation of different wind directions.

During low background wind speeds, the local canopy circulation is driven and sustained by the turbulent fluxes. Figures 7 and 8 show the evolution of both kinematic momentum and heat fluxes measured inside and at the canyon rooftop. At the rooftop level, fluxes are influenced by the local mean flow. Momentum fluxes inside the canyon are generally smaller than at the rooftop due to the morphological constraint on the mean flow. Conversely, the heat fluxes inside the canyon are strengthened by the presence of multiple artificial surfaces prone to release sensible heat during both daytime and night-time. According to Fig. 6a, as the wind speed always increases with height, the momentum flux $\overline{w'u'}$ at the rooftop level should be negative, as observed in Fig. 7. However, the flux magnitude does not scale directly with the vertical variation of the background wind speed. The vertical kinematic heat flux $\overline{w'\theta'}$ at the rooftop level is expected to change sign according to the temperature gradient. Again, the rooftop-level flux (Fig. 8) appears to be decoupled from the atmosphere above, since the value of the heat flux $\overline{w'\theta'}$ is almost always positive. These behaviours suggest that mechanical and thermal exchange are driven by the local momentum and heat transport through the shear layer rather than by the large-scale gradients.

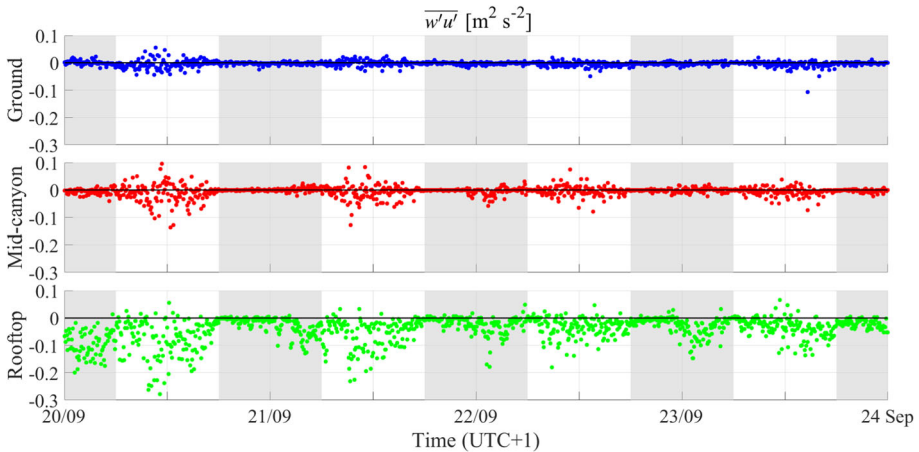


Fig. 7 5-min averaged kinematic momentum fluxes $\overline{w'u'}$ at ground (blue), mid-canyon (red), and rooftop (green) levels in Marconi Street. The shadowed areas highlight night-time periods, as for Fig. 3. The black lines identify the zero value

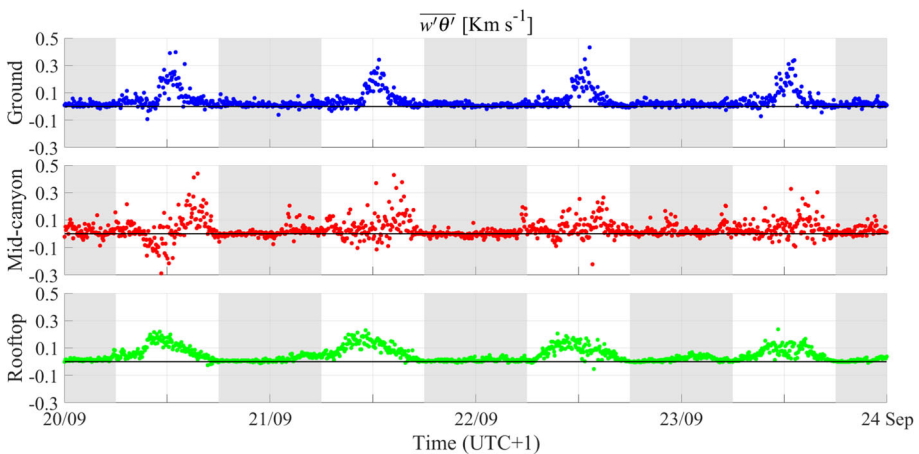


Fig. 8 5-min averaged kinematic heat fluxes $\overline{w'\theta'}$ at ground (blue), mid-canyon (red), and rooftop (green) levels in Marconi Street. The shadowed areas highlight night-time periods, as for Fig. 3. The black lines identify the zero value

5.2 Evaluation of Time Scales

Time scales derived in Sect. 2 are estimated from the measured data of Marconi Street during the whole analyzed period (20–23 September 2017), using Eq. 2 at the rooftop level, and Eq. 4 inside the canyon (ground and mid-canyon levels). Figure 9 shows the density distributions of both time scales at each level, computed from the 5-min averaged data. So far, no wind-direction filter has been applied. Time-scale distributions in Fig. 9 reveal similar shapes, with maximum occurrences within the first three bins and exponential-like decreases at larger values. Both time scales are skewed toward zero because mixing dominates inside and above the canyon. Time-scale distributions can be approximated by the generalized extreme

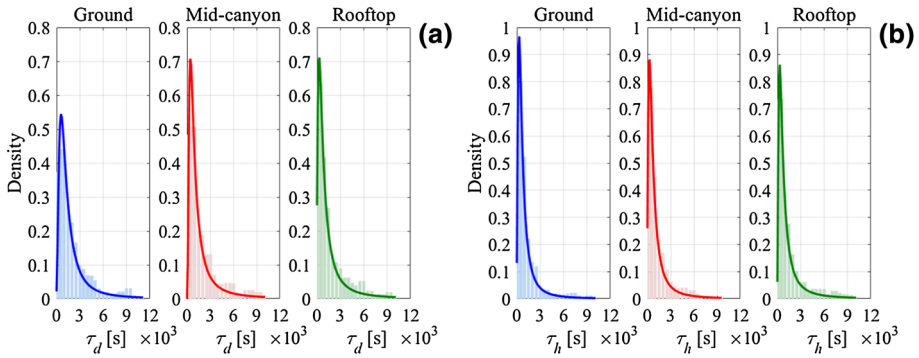


Fig. 9 Density distributions of mechanical τ_d (a) and thermal τ_h (b) time scales and respective GEV functions retrieved at the ground (blue), mid-canyon (red), and rooftop (green) levels of Marconi Street during the analyzed period (20–23 September 2017). The bin size is 500 s. The retrieved modes are reported in Table 2 (see the overall column)

value (GEV) functions. Although the common application of these functions for atmospheric processes is often limited to the study of extreme events, it can be extended to more general asymmetrical “tailed distributions” (Kotz and Nadarajah 2000), as in the current case. The extrapolated GEV functions enable a better comparison of time scales for the different levels and for different background wind directions. The mode of each function gives an estimation of the momentum and heat exchange time, i.e., the mixing time of an atmospheric layer. The shape and tail length of the distributions are instead a good evaluation of the mixing-time variability.

The extrapolated GEV functions are superimposed to the time-scale distributions in Fig. 9, and the modes are reported in Table 2. Both time-scale modes decrease from the ground-level to the rooftop-level distributions. The behaviour of the mechanical time scale τ_d is a direct consequence of the flux evolution (Fig. 7), since momentum transport is larger at the rooftop level than inside the canyon. The momentum flux at the ground can be strongly inhibited by the mechanical friction of the surface and obstacle roughness (Kastner-Klein and Rotach 2004), enhancing the momentum time-scale mode to almost twice the rooftop one and shifting the distribution towards larger values (Fig. 9a, ground level). The thermal time scale τ_h is more self consistent, though the heat fluxes inside the canyon can overpower the heat fluxes at the rooftop, since the differential heating of building facades during the

Table 2 Time-scale modes retrieved from the respective GEV functions for the whole period (Overall) and different wind directions Units of seconds

	Level	Overall	North Parallel	South Parallel	Perpendicular	South-west
τ_d	Ground	570 ± 60	320 ± 30	980 ± 100	540 ± 50	540 ± 50
	Mid-canyon	420 ± 40	320 ± 30	730 ± 70	320 ± 30	530 ± 50
	Rooftop	310 ± 30	420 ± 40	1100 ± 100	210 ± 20	120 ± 10
τ_h	Ground	310 ± 30	200 ± 20	300 ± 30	200 ± 20	470 ± 50
	Mid-canyon	300 ± 30	180 ± 20	190 ± 20	190 ± 20	470 ± 50
	Rooftop	300 ± 30	220 ± 20	610 ± 60	220 ± 20	520 ± 50

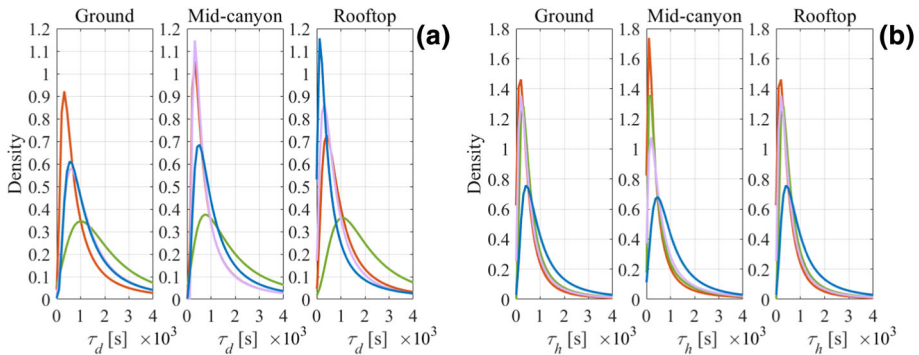


Fig. 10 Generalized extreme value functions of the mechanical τ_d (a) and thermal τ_h (b) time scales for each background wind direction (north parallel is displayed in blue, south parallel in purple, perpendicular in green, and south-west in orange) retrieved ground, mid-canyon, and rooftop levels of Marconi Street during the analyzed period (20–23 September 2017). The retrieved modes are reported in Table 2

day (Cheng et al. 2009b) and the heat release from the street surface (Li et al. 2012) can contribute as additional heat sources, increasing vertical transport and mixing, and reducing the magnitude of the time scale. This mixed condition persists during night-time (Fig. 8), reducing the spread of the ground and mid-canyon level distributions (Fig. 9b). On the basis of the overall values reported in thermal-exchange processes inside the canyon are faster than the mechanical ones.

The analysis of time scales is also performed after classifying data by the wind-direction ranges defined in Sect. 3. The extrapolated GEV distributions for each wind direction are displayed in Fig. 10 and the respective modes are reported in Table 2 (north parallel, south parallel, perpendicular, and south-west columns). The distributions of the mechanical time scale τ_d (Fig. 10a) are wider and shifted toward larger values than the equivalent distributions of the thermal time scale τ_h (Fig. 10b). The spread of the mechanical time-scale distributions is particularly evident for the south parallel wind direction, whose modes describe very slow mixing conditions. Fast mixing is obtained at the rooftop level when the background wind direction is perpendicular or oblique to the canyon, but momentum exchange is lower within the canyon where the mixing time increases. An opposite behaviour is detected with parallel wind directions, where mixing within the canyon is greater than at the rooftop. The thermal time scales τ_h are again more self consistent. The air column is well mixed from the rooftop to the ground level by the turbulent transport and the heat release from surfaces. Therefore, the whole canyon is characterized by the same heat exchange velocity, especially for the north parallel and the perpendicular wind directions, while low mixing is found for the south-west and at the rooftop of the south parallel case.

Modes of the mechanical time scale obtained for the perpendicular background wind direction can be compared with previously reported recirculation and pollutant-removal times. The vortex recirculation time $T = H/u_*$ is generally used in computational fluid dynamics to identify the time scale of turbulent motion in the street canyon, and ranges between 90 and 490 s, with a mean value of 200 s, in agreement with other results obtained by our research group (private communication). The mode of the mechanical time scale evaluated at the rooftop level ($\tau_d^{H,p} = 210$ s) is also in agreement with the pollutant removal time $T = 200$ s reported by Salizzoni et al. (2009) and computed with the current investigation parameters. This result also aligns with the Lagrangian time scales reported by Lo and Ngan (2017), ranging between 198 s and 269 s.

5.3 Evaluation of Exchange Rates

Equation 5 describes the turbulent mixing and transport rates inside the canyon, considering separately mechanical and thermal processes, for which an exchange rate $\eta < 1$ describes an advantageous condition for momentum and heat transport and exchange with the free atmosphere. Conversely, when the rates $\eta > 1$, mixing inside the canyon is less efficient and air is trapped within the canopy. To strengthen the robustness of the analysis, the exchange rates η are averaged over 30-min intervals, and are referred to the ground level when calculated as ratios between the time scales at the rooftop and ground levels, or to the mid-canyon level when the ratios include the time scales at the rooftop and mid-canyon levels. Distributions of the exchange rates η have been computed according to the wind-direction classification and approximated through the GEV functions, as performed for the time scales in Figs. 9 and 10. The modes of the GEV functions are presented in Table 3. As retrieved for the time scales, the exchange rates are affected by the different circulations developing for each wind direction, which leads to a different efficacy of the canyon mixing. The south parallel condition is the most favourable for exchange processes due to the large value of the time scales at the rooftop level (see Table 2). A good efficiency is also shown for perpendicular and north parallel wind directions, while the south-west highlights a very disadvantageous scenario where exchange is almost always suppressed. Definitively, different background wind directions drive different mixing times and exchange efficacy.

5.4 Pollutant-Removal Efficacy and Generalization to Different Aspect Ratios

As a consequence of the variation of the mixing properties within and above the street canyon, pollutant concentrations are also affected. Under the assumption of mass transport behaving as momentum and heat transport, exchange rates are expected to regulate the levels of the normalized concentration C^+ within the canyon, depending on the most effective in-canyon circulation. To discern the importance of the inertial circulation over the thermal one, a specific buoyancy parameter B has been introduced by Dallman et al. (2014) as the ratio between horizontal buoyancy and background wind speed,

$$B = \frac{g\alpha H\Delta T}{U_b^2 \left(1 + \left(\frac{H}{D}\right)^2\right)}, \tag{7}$$

where g is the acceleration due to gravity, α (K^{-1}) is the thermal expansion coefficient, U_b is the background wind speed, $\Delta T = T_{1,m} - T_{2,m}$ is the horizontal temperature difference between the air temperature measured at the opposite canyon sides ($T_{1,m}$ measured at the

Table 3 Exchange-rate modes retrieved from the respective GEV functions for the whole period (Overall) and different wind directions

	Level	Overall	North Parallel	South Parallel	Perpendicular	South-west
η_d	Ground	0.42 ± 0.04	0.46 ± 0.05	0.28 ± 0.03	0.41 ± 0.04	2.5 ± 0.3
	Mid-canyon	0.39 ± 0.04	0.38 ± 0.04	0.24 ± 0.02	0.29 ± 0.03	1.9 ± 0.2
η_h	Ground	0.39 ± 0.04	0.47 ± 0.05	0.23 ± 0.02	0.25 ± 0.03	1.6 ± 0.2
	Mid-canyon	0.38 ± 0.04	0.51 ± 0.05	0.20 ± 0.02	0.26 ± 0.03	1.6 ± 0.2

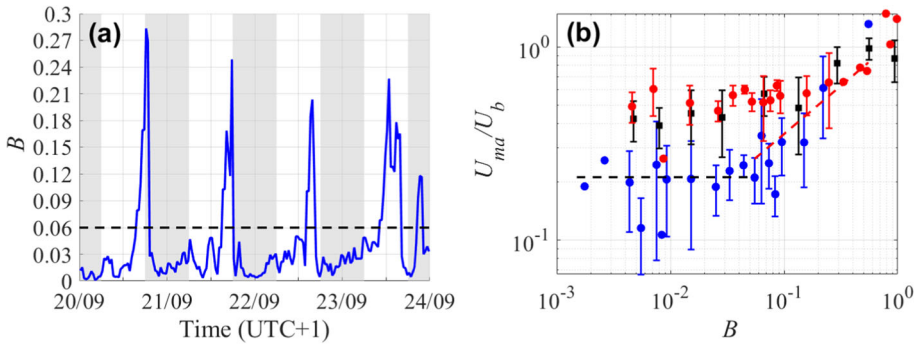


Fig. 11 **a** Evolution of the buoyancy parameter B as defined in Eq. 7. The dashed line highlights the critical value B_c . The shaded areas highlight night-time periods, as for Fig. 3. **b** Wind-speed ratio U_{ma}/U_b as a function of the buoyancy parameter B . Displayed values are bin-averaged and the errorbars represent the standard deviation in each bin. Dashed lines are the measurement trends according to Eq. 8 referring to the present field results in blue. Data in black are retrieved from Dallman et al. (2014). Data in red are the present field results scaled according to Eq. 9

ground level, $T_{2,m}$ at the mid-canyon one), and D is the distance between the mid-canyon and ground levels. Equation 7 is calculated for the whole period and compared to its critical value B_c (Fig. 11a), defined as the threshold separating inertial and thermal-circulation regimes. To estimate the value of B_c , the wind-speed ratio U_{ma}/U_b (i.e. the ratio between the canyon-averaged U_{ma} and the background U_b wind speeds) is displayed as a function of the buoyancy parameter B in Fig. 11b.

The wind-speed ratio is supposed to be constant with the buoyancy parameter B as long as the circulation is inertial, meaning that the in-canyon velocity scales directly with the background one. Circulation becomes thermal when this ratio starts depending on the buoyancy parameter B . From the trends in Fig. 11b, we model the wind-speed ratio as

$$\frac{U_{ma}}{U_b} \sim \begin{cases} C_1 & \text{if } B < B_c \\ C_2 B^{1/2} & \text{if } B > B_c, \end{cases} \quad (8)$$

where the constants $C_1 = 0.2$ and $C_2 = 0.41$ are computed from Fig. 11b. The intersection between the trends in Fig. 11b gives the critical value $B_c \approx 0.06$. Note that a negative bias exists between the present field results (blue circles in Fig. 11b) and those obtained by Dallman et al. (2014) (full black squares in Fig. 11b) because of the different aspect ratios of the investigated canyon ($H/W = 0.66$) in Dallman et al. (2014) with respect to the value of the present study ($H/W \approx 1.65$). This is justified considering that the wind-speed ratio is a decreasing function of the aspect ratio when $H/W > 0.5$ (Soulhac et al. 2008). As further noted by Solazzo and Britter (2007), the temperature inside the canyon depends on the aspect ratio. To enhance the comparison with the Dallman et al. (2014) data, two scalings are proposed

$$\frac{U_{ma}^m}{U_b^m} = \frac{H}{W} \frac{W_{Da}}{H_{Da}} \frac{U_{ma}}{U_b}, \quad (9a)$$

$$\Delta T^m = \left(0.22 \frac{H_{Da}}{W_{Da}} - 2 \right) (T_{\Delta,m} - T_a). \quad (9b)$$

Equation 9a is the rescaling of the wind-speed ratio according to the aspect ratios of the two studies. Within Eq. 9a, U_{ma}^m/U_b^m is the modified wind-speed ratio U_{ma}/U_b , while W_{Da} and

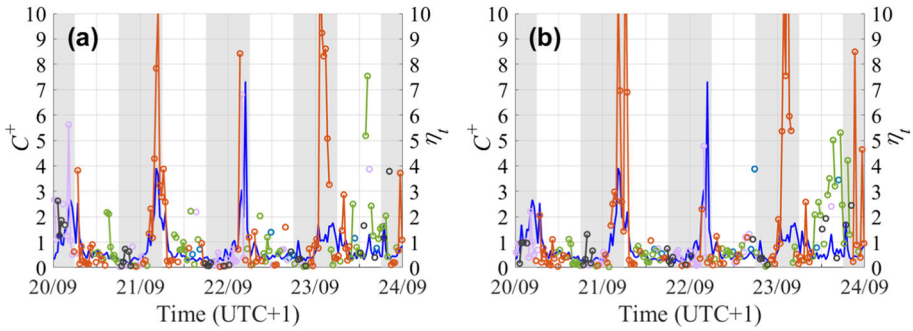


Fig. 12 Comparison between the normalized concentration C^+ and the total exchange rate η_t for **a** the rooftop to ground level and **b** the rooftop to mid-canyon level exchange rates. The continuous blue line refers to the C^+ concentration, coloured lines with markers refer to the total exchange rate η_t following the wind-direction classification (north parallel displayed in light blue, south parallel in purple, perpendicular in green, south-west in orange, and the remaining sectors in black). The shadowed areas highlight night-time periods, as for Fig. 3

H_{Da} are the mean width and height of the studied canyon in Dallman et al. (2014). Equation 9b computes the air temperature difference between opposite building facades as a function of the aspect ratio, modifying the previous parametrization by Solazzo and Britter (2007). Within Eq. 9b, ΔT^m is the modified horizontal temperature difference ΔT , and T_a (K) is the ambient temperature measured outside the canopy at Silvani Street. The numerical coefficients are retrieved from Solazzo and Britter (2007). This modified horizontal temperature difference ΔT^m is then inserted into Eq. 7 to calculate a scaled buoyancy parameter B^m . Figure 11b shows good agreement between the scaled field results (red circles) and the Dallman et al. (2014) data (full black squares), confirming that the relation between the parameters U_{ma}/U_b and B holds as expected despite the different aspect ratios.

As long as $B > B_c$, the circulation within the canyon is thermally driven and the rate η_h is the dominant exchange rate. When $B \leq B_c$, the circulation becomes inertial, with the rate η_d as the dominant exchange rate. The inertial circulation is found to be predominant over the thermal one, the first being observed during 83% of the analyzed period with 17% for the latter. Specifically, the thermal circulation is only detected during the late afternoon (Fig. 11a), when the differential solar radiation at opposite building facades causes a horizontal temperature gradient between them. For the same reason, thermal circulation is also expected in the early morning, but the residual nocturnal flow preserves the inertial circulation (see Fig. 6a). To account for both mechanical and thermal processes, a new total exchange rate η_t is defined as

$$\eta_t = \begin{cases} \eta_d & \text{if } B < B_c \\ \eta_h & \text{if } B > B_c. \end{cases} \tag{10}$$

The time series obtained from Eq. 10 at ground and mid-canyon levels are compared to the normalized concentrations C^+ in Fig. 12, with the total exchange rate η_t following the diurnal path of C^+ , especially during the first three days, with a maximum at sunrise and a minimum during the early night.

The discrepancy observed during the last day can be associated with the long-lasting predominance of the thermal circulation during the daytime, not present in the previous days. Peaks of the normalized concentrations occur when the buoyancy parameter B is close

to its critical value B_c , i.e., when no predominant circulation is present within the canyon so that exchange processes are equally important (Dallman et al. 2014). When the circulation is well established ($B \gg B_c$ or $B \ll B_c$), the normalized concentrations are small and well described by the total exchange rate η_t . The contribution of each wind direction is also evident. The large values of η_t observed for the south-west direction match the diurnal peaks of C^+ concentrations, which is a signature of inefficient exchange causing pollutant accumulation. Pollutant removal increases for north parallel and perpendicular directions in accordance with the decrease in η_t values. For south parallel wind directions, disadvantageous and advantageous exchange rates are observed, with both providing a good agreement with the C^+ signal. It can be concluded that exchange processes analyzed in terms of inertial and thermal circulations provide a direct approach to assess the variation of passive pollutant concentrations within an urban canopy.

6 Conclusions

Exchange processes between the urban canopy layer and the atmosphere above have been investigated to characterize the combined effects of mechanical and thermal processes in a real urban street canyon. To unveil the complexity of mechanical and thermal interactions with the canyon circulation, an intensive experimental field campaign was designed to study the turbulent exchange processes under weak synoptic conditions. Specifically, a street canyon named Marconi Street, with a mean aspect ratio H/W of 1.65, has been chosen within the business core of Bologna city centre (Italy) to be the main site of the field investigation. High-resolution instrumentation has been installed at three different levels within and above the canyon to detail the atmospheric flow and turbulent fields. Roadside air-quality measurements within the canyon and supporting meteorological stations in the city completed the experimental design. Well-known processing techniques have been used to pre-process fast-sampled data.

To quantify the mixing caused by mechanical and thermal exchange within different street-canyon layers, the Buckingham theorem is used to derive new diagnostic quantities specific to either mechanical or thermal process. Specifically, time scales define the time required to generate mixing within different canyon layers owing to momentum and heat exchange, with smaller time scales resulting in more rapid mixing. Exchange rates are then evaluated as ratios between the time scales within the canopy and that at the rooftop level to estimate the momentum and heat exchange factors between the canopy and the atmosphere above. As long as these factors are smaller than one, momentum and heat exchange are faster within the canopy, favouring mixing from the ground to the canyon top. Thus, exchange rates are a measure of the transport efficacy from the canopy to the atmosphere above.

Given that homogeneous mixing does not always occur within the canyon and that background-flow directions may affect the in-canyon processes, these diagnostic quantities have been estimated at different levels according to different wind directions. Mechanical processes are found to vary within and above the canopy, describing rapid mixing at the canyon rooftop level and efficient exchange under different wind directions. Thermal processes are found to be even more rapid than mechanical processes, leading to more homogeneous mixing in the canopy, and are specifically efficient for perpendicular wind directions. Both mechanical and thermal processes are found to be inefficient under oblique wind directions.

The exchange rates have been proven to regulate the pollutant-concentration variability within the canopy when the effect of local emissions has been removed. The analysis also

shows that exchange processes are not effective in pollutant removal in the presence of oblique wind directions. To demarcate the importance of mechanical and thermal processes in causing mixing, an evaluation of the local-circulation regime has been introduced. The buoyancy parameter proposed by Dallman et al. (2014) has been used to discern the inertial and thermal circulation regime within the canopy. For the present study, a larger incidence of the first (with a frequency of 83% over the entire period) occurred over the second. Using this approach, simple parametrizations have been introduced to generalize the quantification of the flow characteristics, thus extending the current findings to different street-canyon aspect ratios.

The methodology discussed here, as well as the diagnostic quantities introduced, allow for the analysis of field data in view of a fast assessment of the ventilation conditions within urban canyons and the likely occurrence of pollution hot-spots.

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Appendix 1: Application of the Buckingham Theorem

The Buckingham theorem is applied to evaluate the time scale τ_d^H . The same computation is then used for the other time scales extrapolated in Sect. 2. Equation 1a states that

$$\tau_d^H = f(\overline{w'u'}|_H, H, L, W, \frac{\Delta U_b}{\Delta z}). \tag{11}$$

The dimensional analysis is performed for each term, so that

$$[\tau_d^H] = \text{s}, \tag{12a}$$

$$\overline{w'u'}|_H = m^2 s^{-2}, \tag{12b}$$

$$[H] = m, \tag{12c}$$

$$[L] = m, \tag{12d}$$

$$[W] = m, \tag{12e}$$

$$\left[\frac{\Delta U_b}{\Delta z}\right] = s^{-1}. \tag{12f}$$

The theorem states that the product of the variable dimensions on the right-hand side of Eq. 11 powered to real coefficients must be equal to the actual dimension of the term on the left of the same equation. Therefore,

$$s^1 = (m^2 s^{-2})^a (m)^b (m)^c (m)^d (s^{-1})^e, \tag{13a}$$

$$[\tau_d^H]^1 = \left[\overline{w'u'}|_H\right]^a [H]^b [L]^c [W]^d \left[\frac{\Delta U_b}{\Delta z}\right]^e. \tag{13b}$$

The number of possible combinations of the variables whose time scale τ_d^H is given by the number of independent variables (5) minus the number of dimensions (2). In particular,

$$[m] \quad 0 = 2a + b + c + d, \tag{14a}$$

$$[s] \quad 1 = -2a - e, \tag{14b}$$

which gives the following result:

$$e = -2a - 1, \tag{15a}$$

$$c = -2a - d - b. \tag{15b}$$

Since $a, b,$ and d are arbitrary coefficients, a and d are set equal to -1 while $b = 3$. Therefore,

$$a = -1, d = -1 \text{ and } b = 3 \rightarrow c = 0 \text{ and } e = 1. \tag{16}$$

Substituting the coefficients in Eq. 13b gives

$$(\tau_d^H)^1 = \overline{w'u'}|_H^{-1} W^{-1} L^0 H^3 \left(\frac{\Delta U_b}{\Delta z}\right)^1, \tag{17}$$

and finally

$$\tau_d^H = \frac{H^3 \Delta U_b}{\overline{w'u'}|_H W \Delta z}. \tag{18}$$

Appendix 2: Technical Specifications for the Instrumentation

The following tables contain the main technical specifications for the instrumentation adopted in the experimental field campaign. Throughout the tables, r.m.s. is used for root mean square. Instrumentation deployed in Marconi Street is reported in Table 4.

The specifications of the instrumentation deployed in Silvani Street and Asinelli Tower are reported in Table 5.

Table 4 Technical specifications of the instrumentation deployed in Marconi Street

Sonic-anemometer technical specifications		
	Windmaster 3D, Gill, Lymington, Hampshire, UK	uSonic-3, Metek, Elmshorn, Germany
<i>Wind speed</i>		
Range	0–50 m s ⁻¹	0–60 m s ⁻¹
Accuracy	≤ 1.0% r.m.s. at 12 m s ⁻¹	0.1 m s ⁻¹
Resolution	0.01 m s ⁻¹	0.01 m s ⁻¹
<i>Wind direction</i>		
Range	0–359°	0–359°
Accuracy	0.5° r.m.s. at 12 m s ⁻¹	2° at 5 m s ⁻¹
Resolution	0.1°	0.1°
<i>Sonic temperature</i>		
Range	–40 °C to +70 °C	–40 °C to +70 °C
Accuracy	±2 °C within –20 °C to +30 °C	2 °C at 5 m s ⁻¹
Resolution	0.01 °C	0.01 °C
<i>Operating ranges</i>		
Relative humidity	≤ 5% to 100%	5% to 100%
Temperature	–40 °C to +70 °C	–40 °C to +60 °C
Precipitation	300 mm hr ⁻¹	-
Thermohygrometer technical specifications		
	Thermometer HCS2S3, Campbell Scientific, Logan, Utah, USA	Hygrometer HCS2S3, Campbell Scientific, Logan, Utah, USA
Range	–40 °C to +60 °C	0 to 100%
Accuracy	±0.1 °C at 23 °C	±0.8% at 23 °C
Long-term stability	≤ 0.1 °C year ⁻¹	≤ 1% year ⁻¹
<i>Temperature ranges</i>		
Operating	–40 °C to +100 °C	–40 °C to +100 °C
Storage	–50 °C to +100 °C	–50 °C to +100 °C
Gas analyzer technical specifications		
	T300, Teledyne API, San Diego, California, USA	
Range	0–1000 ppm full scale	
Accuracy	0.5% if reading above 5 ppm	
<i>Operating range</i>		
Temperature	+5 °C to +40 °C	

Table 5 Technical specifications of the instrumentation deployed in Silvani Street and Asinelli Tower

	WMS301 and WMS302, Väisälä, Helsinki, Finland	Vv20 and Dv20, CAE, Bologna, Italy
<i>Wind speed</i>		
Range	0.5–60 m s ⁻¹	0–60 m s ⁻¹
Sensibility	< 0.02 m s ⁻¹	< 0.02 m s ⁻¹
Accuracy	± 0.3 m s ⁻¹ if ≤ 10 m s ⁻¹ < 2% if > 10 m s ⁻¹	± 0.07 m s ⁻¹ or < 1%
Resolution	-	0.06 m s ⁻¹
Starting threshold	0.4 m s ⁻¹	0.5 m s ⁻¹
<i>Wind direction</i>		
Range	0–355°	0–360°
Accuracy	± 3°	± 2.8°
Resolution	-	0.35°
Starting threshold	< 1.0 m s ⁻¹	-
<i>Operating ranges</i>		
Temperature	-40 °C to +55 °C	-30 °C to +60 °C
	HMP230, Väisälä, Helsinki, Finland	THS, CAE, Bologna, Italy
<i>Thermometer</i>		
Range	-40 °C to +60 °C	-50 to +100 °C
Accuracy	± 0.1 °C at 20 °C	± 0.2 °C at 23 °C
<i>Hygrometer</i>		
Range	0–100%	0–100%
Accuracy	± 1% if 0–90% ± 2% if 90–100%	± 1.5%
<i>Temperature ranges</i>		
Operating	-40 °C to +60 °C	-20 °C to +50 °C
Storage	-40 °C to +70 °C	-

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