

Dispersion of a passive scalar within and above an urban street network

Article

Accepted Version

Goulart, E. V., Coceal, O. ORCID: https://orcid.org/0000-0003-0705-6755 and Belcher, S. E. (2018) Dispersion of a passive scalar within and above an urban street network. Boundary-Layer Meteorology, 166 (3). pp. 351-366. ISSN 0006-8314 doi: 10.1007/s10546-017-0315-5 Available at https://centaur.reading.ac.uk/72996/

It is advisable to refer to the publisher's version if you intend to cite from the work. See <u>Guidance on citing</u>.

To link to this article DOI: http://dx.doi.org/10.1007/s10546-017-0315-5

Publisher: Springer

All outputs in CentAUR are protected by Intellectual Property Rights law, including copyright law. Copyright and IPR is retained by the creators or other copyright holders. Terms and conditions for use of this material are defined in the <u>End User Agreement</u>.

www.reading.ac.uk/centaur

CentAUR



Central Archive at the University of Reading

Reading's research outputs online

Dispersion of a passive scalar within and above an urban street network

³ EV Goulart · O Coceal · SE Belcher

5 Received: DD Month YEAR / Accepted: DD Month YEAR

Abstract The transport of a passive scalar from a continuous point-source 6 release in an urban street network is studied using direct numerical simulation (DNS). Dispersion through the network is characterized by evaluating 8 horizontal fluxes of scalar within and above the urban canopy and vertical ex-9 change fluxes through the canopy top. The relative magnitude and balance of 10 these fluxes are used to distinguish three different regions relative to the source 11 location: a near-field region, a transition region and a far-field region. The par-12 titioning of each of these fluxes into mean and turbulent parts is computed. 13 It is shown that within the canopy the horizontal turbulent flux in the street 14 network is small, whereas above the canopy it comprises a significant fraction 15 of the total flux. Vertical fluxes through the array top are predominantly tur-16 bulent. The mean and turbulent fluxes are respectively parametrized in terms 17 of an advection velocity and a detrainment velocity and the parametrization 18 incorporated into a simple box-network model. The model treats the coupled 19 dispersion problem within and above the street network in a unified way and 20 predictions of mean concentrations compare well with the DNS data. This 21 demonstrates the usefulness of the box-network approach for process studies 22 and interpretation of results from more detailed numerical simulations. 23

EV Goulart

Department of Meteorology, University of Reading, PO Box 243, Reading, RG6 6BB, UK Tel.: +55-27-40092177 Fax: +55-27-40092148 E-mail: elisa.goulart@ufes.br Present address:Federal University of Espirito Santo, Vitoria, Brazil

O Coceal

National Centre for Atmospheric Science (NCAS), Department of Meteorology, University of Reading, PO Box 243, Reading, RG6 6BB, UK

SE Belcher

Department of Meteorology, University of Reading, PO Box 243, Reading, RG6 6BB, UK

 $_{24}$ Keywords Dispersion model \cdot Street network \cdot Urban dispersion

25 1 Introduction

Noteworthy studies of dispersion in urban areas include a number of detailed 26 field and scaled model experiments (e.g., Davidson et al., 1995, 1996; Mac-27 donald et al., 1997, 1998; Yee and Biltoft, 2004; Yee et al., 2006; Hilderman 28 et al., 2007; Carpentieri et al., 2009) as well as high-resolution numerical sim-29 ulations (e.g., Hanna et al., 2002; Milliez and Carissimo, 2007; Branford et al., 30 2011; Philips et al., 2013). These have provided insight into how the presence 31 of buildings modifies concentration levels in urban areas and what flow and 32 dispersion processes contribute to these differences. For a general context, we 33 refer the reader to reviews included in Britter and Hanna (2003) and Branford 34 et al. (2011). Against the apparent complexity of empirical results, it is helpful 35 to ask whether a core set of robust dispersion processes can be identified that 36 could be of practical use in building approaches to model dispersion in the 37 urban environment. 38 The need for urban dispersion models suitable for operational air-quality 39

and emergency-response applications in particular requires novel approaches 40 that can represent potentially complex turbulent flow processes in a simpli-41 fied way. Recently Belcher et al. (2015) have proposed a simple approach for 42 modelling dispersion in a street network regime, where the buildings are close 43 enough that a distinct network of streets emerges. The methodology follows 44 Southac (2000) who developed the governing equations for a family of network 45 models, together with methods for estimating the model parameters, which 46 then led to the development of an operational dispersion model, SIRANE 47 (Soulhac et al., 2011, 2012, 2016). Hamlyn et al. (2007) constructed a much 48 simpler network model for dispersion through an array of cubes, showing im-49 pressive agreement with measurements made in a water channel by Hilderman 50 et al. (2007). Belcher (2005) and Belcher et al. (2015) developed an analytical 51 model for the dispersion of a passive scalar within a regular street network, 52 which showed that the concentration is given in a closed form solution that 53 includes an explicit dependence on the basic geometrical and flow parameters, 54 which combine into only three effective parameters. Despite the important the-55 oretical insight that this solution provides, the authors found that the solution 56 is restricted to the so-called near-field regime, where the vertical dispersion is 57 dominated by detrainment out of the street network into the flow above. Be-58 yond the near-field region the re-entrainment of material back into the street 59 network needs to be taken into account; this cannot be handled analytically in 60 a robust way, although Belcher et al. (2015) gained additional insight through 61 the use of a toy model for re-entrainment. Moreover, the dispersion above the 62 canopy must be modelled too, as the interaction between the canopy and the 63 flow above is a two-way process. 64

Against this background, our study is motivated by the aim of developing a simple model based on a minimal set of processes that will produce reliable estimates of the mean concentration both in the near-field region and be-

⁶⁸ yond. The requirement of simplicity stems from the need for viable approaches
 ⁶⁹ for modelling in emergency-response or regulatory contexts. The interest in a

⁷⁰ process-based approach ensures that the very design of the model rests upon

⁷¹ sound physical insights. This requires that we have an understanding of which

72 processes are the most important to include and how best to parametrize

⁷³ them. The objectives are therefore two-fold: (i) In order to better understand

⁷⁴ the dispersion processes both within and above the urban canopy and how

75 they interact we propose to analyze data from a previously-performed direct

⁷⁶ numerical simulation (DNS) over an array of cubical buildings (Branford et al.,

 π $\,$ 2011). (ii) We extend the model of Belcher et al. (2015) to treat the dispersion

both within and above the street network in a coupled way; this then explicitly
represents the re-entrainment of material into the street network beyond the

represents the re-near-field regime.

The paper is structured as follows: Sect. 2 outlines the DNS dataset and method of analysis adopted; Sect. 3 is devoted to reporting and discussing results from analysis of the DNS data on the horizontal and vertical transport within and above the street network. In Sect. 4 the main results are used to formulate a simple street network model and to perform numerical experiments

and parameter sensitivity studies with it. Conclusions are given in Sect. 5.

⁸⁷ 2 Numerical data and analysis

This section briefly outlines the DNS dataset and the method of analyzing the
 data.

⁹⁰ 2.1 Direct numerical simulations over a regular array

DNS data of Branford et al. (2011) are used here. The DNS models the dispersion of passive scalars by numerically solving the scalar equation,

$$\frac{\partial c}{\partial t} + \mathbf{u} \cdot \boldsymbol{\nabla} c = D \nabla^2 c + S, \tag{1}$$

where c is the concentration of scalar, **u** is the instantaneous velocity field vec-91 tor, D is the molecular diffusivity and S is a source term. The instantaneous 92 turbulent velocity field \mathbf{u} is a solution of the Navier-Stokes equations. The 93 Schmidt number $Sc \equiv \nu/D = 1$ in all the simulations. A steady point-source 94 release near the ground was simulated, so that the source term is given by 95 $S = q \, \delta^3(\mathbf{x} - \mathbf{x_s})$, where q is a constant source emission rate, **x** is the position 96 vector, $\mathbf{x}_{\mathbf{s}}$ is the position vector of the source and $\delta^3(\mathbf{x})$ is the Dirac delta 97 function. In practice, the source is discretized as a Gaussian ball over a few 98 grid points. The computational set-up, consisting of a regular array of cubes, qq allowed for multiple independent scalar fields to be modelled during each sim-100 ulation. Figure 1a shows the computational domain and source locations, with 101



Fig. 1 (a) Plan view of the computational domain in the DNS. Plus signs denote locations of the ground sources. (b) Schematic of fluxes through a box above an intersection.

a mean flow direction of 45° as indicated in the figure. We note that the flow is symmetric with respect to the two horizontal components, u and v. Much existing work in the literature has dealt with cases where the mean flow is either aligned with or perpendicular to streets. However, these idealised cases almost never occur under actual meteorological conditions; indeed they give rise to somewhat artificial flow regimes. A mean flow oblique to the streets constitutes a more realistic scenario.

The DNS employed dimensionless units, with lengths normalised by the building height h, velocities normalised by the friction velocity u_{τ} and with the density of air $\rho = 1$. All quantities and parameters are given in corresponding dimensionless units unless otherwise stated.

¹¹³ Time- and ensemble- averaged concentration statistics showed very good

agreement with experimental data (Branford et al., 2011). The data generated

¹¹⁵ from these simulations are here analyzed within a box-network framework,

¹¹⁶ described in the next section.

117 2.2 Analysis within a box-network framework

In the box-network framework an array of buildings is considered as forming 118 a network of 'streets' (here defined as the space between adjacent buildings) 119 joined at 'intersections'; each of the streets and intersections can be thought of 120 as a box, through whose facets a scalar can enter or leave. Goulart et al. (2016) 121 showed that to a first approximation the scalar is generally well mixed in each 122 such box except near the source and the edges of the plume. Further layers of 123 boxes can be envisaged above the streets, intersections and buildings as shown 124 in Fig. 1b. The transport of scalars in such a street network can be analyzed 125 by considering the fluxes entering and leaving the boxes. Such an approach 126 forms the basis of a family of street network dispersion models (Soulhac, 2000; 127 Belcher, 2005; Hamlyn et al., 2007; Soulhac et al., 2011; Belcher et al., 2015), 128 a version of which will be presented in Sect. 4. To inform the development of 129 such a model, in Sect. 3 scalar fluxes over the facets of the boxes are computed 130

¹³¹ from the DNS data.

¹³² 3 Scalar transport through a street network: results from DNS

¹³³ Dispersion of scalars through the street network is controlled by horizontal

¹³⁴ fluxes within and above the urban canopy and by vertical exchange fluxes

through the canopy top linking these two regions. Each of these fluxes can be

¹³⁶ formally decomposed into a mean and a turbulent component,

$$\langle \overline{cu_i} \rangle = \langle \overline{c} \ \overline{u_i} \rangle + \left\langle \overline{c'u'_i} \right\rangle,$$
(2)

where c is the instantaneous concentration and u_i is an instantaneous velocity component perpendicular to the relevant facet. In Eq. 2 the overbar denotes time-averaging and angled brackets denote spatial averaging over a facet. Horizontal and vertical fluxes within and above the array and their mean and turbulent components are computed from the DNS data. The results are then applied in the configuration of the network model in Sect. 4.

¹⁴³ 3.1 Horizontal scalar fluxes within and above the canopy

¹⁴⁴ Horizontal scalar fluxes within the canopy calculated from the DNS data are

¹⁴⁵ plotted as a fraction of the total flux at different locations from the source in



Fig. 2 Ratio of horizontal scalar fluxes, (a) within the canopy, (b) above the canopy. Filled symbols: ratio of mean to total flux $\langle \overline{c u} \rangle / \langle \overline{cu} \rangle$. Empty symbols: ratio of turbulent to total flux $\langle \overline{c u} \rangle / \langle \overline{cu} \rangle$. (c) Sampling locations. Circles: intersections. Triangles: streets. x' represents the spanwise direction.

Fig. 2a. The locations of the boxes in which the fluxes were calculated lie along 146 three transects, as shown in Fig. 2c. We note that the middle transect involves 147 only intersections and the other two transects involve only streets. The results 148 for the latter two transects have been averaged. It is apparent from Fig. 2a 149 that, for both streets and intersections, the mean flux is much larger than the 150 turbulent flux irrespective of distance from the source. The average value of 151 the ratio of mean to total vertical flux in the canopy is $\langle \overline{c} \, \overline{u} \rangle / \langle \overline{cu} \rangle = 0.99$ (and 152 similarly for the v components, by symmetry). This ratio is relatively constant 153 throughout the array. 154

Figure 2b shows flux fractions along corresponding transects for the layer of boxes just above the buildings. The most noteworthy difference is that the turbulent fluxes are now negative and comprise a significant fraction of the total flux (up to 0.5). The mean flux fraction is always larger than 1, with a maximum value of about 1.5. The average value of the ratio of mean to total vertical flux just above the canopy is $\langle \overline{c} \, \overline{u} \rangle / \langle \overline{cu} \rangle = 1.27$. The corresponding average turbulent flux ratio is therefore $\langle \overline{c'u'} \rangle / \langle \overline{cu} \rangle = -0.27$. The occurrence of this large counter-gradient turbulent flux ratio above the canopy contrasts
with the small positive value of 0.01 within the canopy. The origin of these
negative turbulent fluxes is unclear; a possible mechanism could involve ejections associated with coherent structures above the canopy (e.g., Coceal et al.,

166 2007).

¹⁶⁷ 3.2 Vertical scalar fluxes through the canopy top

The mean and turbulent components of the vertical flux through the top of 168 the array are shown in Fig. 3. The mean vertical flux $\langle \overline{c} \ \overline{w} \rangle$ is always positive in 169 the intersections and always negative in the streets (Fig. 3a). Since \bar{c} is always 170 positive, the sign of $\langle \overline{c} \, \overline{w} \rangle$ is determined by that of \overline{w} . Hence, the pattern of 171 mean inflow or outflow is determined by the mean vertical velocity pattern. 172 The vertical velocity averaged over the top facet of a street $\langle \overline{w} \rangle$ is indeed 173 downward, whereas it is upward over an intersection (not shown). We note 174 that the mean vertical flux from the first intersection (which contains the 175 source) is anomalously low; see below. 176

There is little difference between the turbulent fluxes $\langle \overline{c'w'} \rangle$ for streets and 177 intersections (Fig. 3b). They are positive for both streets and intersections in 178 the near-field region, but becomes slightly negative from the third intersection 179 onwards. The maximum turbulent flux is about an order of magnitude larger 180 than the maximum mean flux. The turbulent flux decays much quicker with 181 distance from the source than the mean vertical flux. This may be because 182 turbulent scalar exchanges take place in both directions, and hence tend to 183 equalise quicker. 184

The ratios of the mean and turbulent vertical fluxes to the total vertical 185 flux (Fig. 3c) reveal the following: (i) Up to a distance of about four building 186 heights from the source the turbulent flux is the dominant component for 187 both streets and intersections. (ii) However, far from the source (beyond a 188 distance of about ten building heights) there is considerable scatter in the flux 189 ratio. This is because both the turbulent and mean fluxes are small in the 190 far-field region. The turbulent flux is slightly negative for intersections and 191 both turbulent and mean flux are negative for streets. 192

¹⁹³ 3.3 Horizontal vs. vertical transport

The vertical flux through the canopy top exerts a strong control on how a 194 plume spreads through a street network. Vertical detrainment from the canopy 195 results in a reduction in the amount of material available to disperse horizon-196 tally through the canopy; this should cause a rapid fall-off of the concentration 197 with distance from the source. However, material can also be re-entrained into 198 the canopy further downstream. The balance between detrainment and re-199 entrainment is not the only factor that determines the subsequent horizontal 200 fall-off. Equally important is the lateral spread through the canopy. 201



Fig. 3 Vertical fluxes through the canopy top at the same sampling locations as in 2c. (a) mean, (b)turbulent, (c) ratio of mean (filled symbols) and turbulent (empty symbols) to total. Circles: intersections. Triangles: streets. Fluxes have been normalized using the release rate q.

Figures 4a, 4b and 4c respectively show the horizontal scalar flux through 202 the canopy, vertical flux through the canopy top, and the ratio of vertical to 203 horizontal flux, as a function of distance from the source. There is a rapid 204 decrease in both the horizontal and vertical fluxes up to the third intersection 205 downstream, followed by a much more gradual decrease thereafter. The total 206 horizontal flux behaves in roughly the same way in streets and intersections. 207 In contrast, there is a clear difference between the vertical fluxes in the streets 208 and the intersections; the near-field and far-field behaviours also differ. The 209 vertical flux in the intersections is generally positive, so that material is nearly 210 always detrained out of the intersections into the air above. The vertical flux 211 in the streets is positive close to the source but changes sign between the 212 second and third intersections downstream. This implies that re-entrainment 213 begins to exceed detrainment very rapidly downstream of the release, at least 214 in the present set-up. The magnitude of the flux in the intersections is larger 215 than that from the streets in the near-field region (up to the third intersection 216 downstream of the release). As noted earlier, the vertical flux in the first 217 intersection (which contains the source) is anomalously low compared to that 218

in the streets immediately adjacent to it. This arises because material released
in an intersection is rapidly swept to the next streets downstream, caught in the
wakes of adjacent buildings and pushed upwards by a strong updraft (Coceal

et al., 2014). This gives rise to 'secondary wake sources' (Vincent, 1978) in

the relevant streets, which detrain material at a much higher rate than in the intersection where the source is located. Secondary sources were also observed

²²⁵ in previous experimental studies, e.g. Davidson et al. (1995, 1996).

Fig. 4c shows that the magnitude of the vertical flux is generally less than a 226 quarter of the horizontal flux, except at the location furthest from the source 227 (where both fluxes are small). After an initial increase with distance from 228 the source location this ratio decreases steadily up to the third intersection. 229 Beyond this point there is a difference in the behaviour in intersections and 230 streets. In intersections there is a continual slow decrease towards zero. In 231 streets the ratio becomes negative because the vertical flux changes sign due 232 to re-entrainment into the canopy. 233

It is instructive to decompose the vertical flux into an upward component 234 (detrained flux) and a downward component (entrained flux). Figure 4d shows 235 the ratio of the downward flux to the upward flux for the same intersections 236 and streets. The downward flux is a small fraction (around 0.05) of the upward 237 flux in the first intersection after the release location. This fraction then rises 238 nearly linearly to a value of over 0.8 over the next three intersections. In 239 the streets the downward flux comprises a larger fraction of the upward flux, 240 starting at around 0.5 in the first street downwind of the release to over 2 over 241 the next six streets. 242

Based on these observations, it is possible to identify three different regimes 243 based on distance downwind of the source. Very close to the source, the vertical 244 upward flux is a substantial fraction (up to around 0.25) of the horizontal flux 245 through the network. In the intermediate region the vertical flux consists of 246 both an upward and a downward component of comparable magnitudes, so 247 that the net vertical flux is a smaller fraction of the horizontal flux. Further 248 downwind, there is a qualitative difference in the behaviour in streets and 249 intersections. In intersections the ratio of downward to upward flux approaches 250 (but does not exceed) 1; hence the ratio of the net vertical flux to the horizontal 251 flux approaches 0. In streets the downward flux exceeds the upward flux and 252 hence the net vertical flux becomes negative; it is a non-negligible fraction 253 (around 0.15) of the horizontal flux. However, these differences are probably 254 unimportant since the vertical fluxes are very small and the concentrations 255 within the canopy and above are virtually the same at this distance. Indeed, 256 the plume is vertically well-mixed both through the canopy and immediately 257 above it beyond the third intersection from the source (Fig. 5). 258



Fig. 4 Comparison between horizontal fluxes through the canopy and vertical fluxes out of the canopy top: (a) total horizontal flux, (b) total vertical flux, (c) ratio of vertical to horizontal flux, (d) ratio of downward flux to upward flux. Fluxes have been normalised using the release rate q.

²⁵⁹ 4 A process-based model of dispersion within and above a street ²⁶⁰ network

The results of the last section motivate an approach for modelling dispersion 261 through a network of streets by considering the balance of fluxes through a cou-262 pled system of boxes representing each street and intersection in the network. 263 This approach forms the basis of the SIRANE model (Soulhac, 2000; Soul-264 hac et al., 2011, 2012), used operationally for air quality modelling. Belcher 265 et al. (2015) recently developed an analytical model for regular street net-266 works, which demonstrated how the geometrical and flow parameters combine 267 into a small number of non-dimensional effective parameters that control the 268 dispersion in the network. We now generalize the analytical model developed 269 by Belcher et al. (2015) to include dispersion above the street network. The 270 resulting equations cannot be solved analytically, but can be readily modelled 271 numerically. Our aim here is to develop a minimal model that is as simple as 272 possible while still capturing the most important processes identified from the 273 analysis presented in Sect. 3. In doing so we do not claim that the assump-274



Fig. 5 Variation of mean concentration with distance from the source, (a) intersections, (b) streets. Squares: within canopy. Crosses: above canopy. The concentration is normalized by the concentration in the source box, C_s

tions made here have complete generality; indeed some of them will need to be modified in other contexts.

277 4.1 Governing equations

Following a rigorous formalism (Belcher et al., 2015), we represent each street and intersection as a box and take the volume- and ensemble-average of the scalar conservation equation over the volume V of the box to give

$$\frac{\mathrm{d}C}{\mathrm{d}t} + \frac{1}{V} \int_{\partial V} \overline{c} \overline{\mathbf{u}} \cdot \mathrm{d}\mathbf{S} = Q, \qquad (3)$$

where C and Q are the ensemble- and volume-averaged concentration and source emission rate in the box, ∂V is the surface area enclosing the box, and the overline denotes an ensemble average. The flux term can be separated into mean and turbulent scalar fluxes,

$$\int_{\partial V} \overline{c} \overline{\mathbf{u}} \cdot d\mathbf{S} = \int_{\partial V} \overline{c} \,\overline{\mathbf{u}} \cdot d\mathbf{S} + \int_{\partial V} \overline{c' \mathbf{u'}} \cdot d\mathbf{S},\tag{4}$$

where primes denote fluctuations from the ensemble average. The mean and turbulent fluxes are each parametrized as described in the next section.

²⁸³ 4.2 Parametrization of the fluxes

Belcher et al. (2015) show that the mean flux density $\overline{c} \,\overline{\mathbf{u}}$ can be written formally as the product $\langle \overline{\mathbf{u}} \rangle_{\partial V}$ of the velocity averaged over the area ∂V and an average concentration C_a ,

$$\overline{c}\,\overline{\mathbf{u}} = C_a \,\,\langle \overline{\mathbf{u}} \rangle_{\partial V}.\tag{5}$$

In the next section, the facet-averaged mean velocity is computed from the DNS data. The formally undetermined average concentration C_a can be approximated as the volume-average concentration in each box, assuming that the scalar is well-mixed. Goulart (2012) and Belcher et al. (2015) demonstrate that this is a reasonable approximation for the current set-up.

Following Belcher et al. (2015), the turbulent flux density is parametrized assuming the gradient diffusion model,

$$\overline{c'\mathbf{u}'} = -\mathbf{K}\nabla\bar{c},\tag{6}$$

where $\mathbf{K} = \text{diag}(K_x, K_y, K_z)$ is a diagonal matrix with diagonal components equal to the eddy diffusivity coefficients K_x, K_y and K_z in the x, y and zdirections respectively.

It is common to represent the scalar exchange between the canopy and the air above with a detrainment velocity E, defined as

$$E = \frac{K_z}{\Delta z},\tag{7}$$

where Δz is an appropriate vertical distance, here taken to be the vertical separation between the centres of a box in the canopy and the one immediately above it.

We can generally neglect the horizontal turbulent flux within the canopy, except when the flow direction is closely aligned with one of the streets. Additionally, the mean vertical flux can be neglected in comparison with the turbulent vertical flux.

It is straightforward to discretize Eq. 3. A first-order scheme yields the following, for each box

$$\Delta C = \frac{\Delta t}{V} \left(\sum_{k=1}^{n} F^k + \sum_{k=1}^{n} f^k + Q \right), \tag{8}$$

where F^k and f^k are respectively the advective and diffusive scalar fluxes through each facet k of the box and n is the total number of facets enclosing the box.

³⁰⁵ 4.3 Calculation of model parameters from DNS

For the current DNS set-up, with the flow at 45° to the regular cubical array, 306 the horizontal facet-averaged advection velocity components $\langle \overline{u} \rangle_k$ and $\langle \overline{v} \rangle_k$ are 307 approximately equal. Figure 6a shows the average of $\langle \overline{u} \rangle_k$ and $\langle \overline{v} \rangle_k$ computed 308 for intersections and streets along the transects shown in Fig. 2c. The advection 309 velocities in intersections (average value 1.13) are slightly lower than in streets 310 (average value 1.18). The facet-averaged velocities in the boxes just above the 311 array (around 3.4) are about three times those in the array (not shown). For 312 comparison, Fig. 6a also shows corresponding values of 'flux velocities', defined 313 as the ratio of $\overline{c}\mathbf{u}$ and C_a . There is a difference of around 10-15% between 314 the facet-averaged velocities and the flux velocities. This gives an indication of 315 the margin of error involved in using the facet velocity as an input parameter 316 in the model. 317

The detrainment velocity E characterizing vertical turbulent transfer out of the canopy top is computed as follows:

$$E = \frac{\langle \overline{c'w'} \rangle}{(C_{in} - C_{abv})},\tag{9}$$

where C_{in} and C_{abv} are the box-averaged mean concentration within and above 318 the canopy respectively, and the facet average of the vertical flux (indicated 319 by the angled brackets) is taken over the interface separating the two boxes. 320 Figure 6b shows the detrainment velocity at the same locations in streets 321 and intersections as in Fig. 6a. Values are plotted only up to a distance of 8h322 from the source since both the vertical flux and concentration difference be-323 come tiny beyond this distance, giving indeterminate values for their ratio. The 324 difference in detrainment velocity in streets and intersections is evident. In-325 tersections have, on average, a detrainment velocity approximately 60% larger 326 than streets. The average detrainment velocity for streets and intersections 327 are: $E_s = 0.3$ and $E_i = 0.5$. 328

Values for the diffusion coefficients K_x, K_y and K_z can be computed from the DNS data, with $K_x = K_y = 0.5$ and $K_z = 0.3$ used here. These values are consistent with those used in the literature for rough surfaces (e.g. Pasquill, 1962).

³³³ 5 Numerical experiments with the network model

 $_{334}$ The parameters calculated from the DNS data in the last section are summa-

rized in Table 1. These values are used as input to configure a set of runs with
 the network model described in Sect. 4.

Figure 7 shows comparisons between the mean concentrations computed by the network model (indicated by triangles) and the DNS (indicated by circles) along the plume centreline and along lateral transects at different distances

from the source. The network model generally captures well both the decay



Fig. 6 (a) Filled symbols: facet-averaged advection velocities within the canopy. Empty symbols: flux advection velocity. (b) Detrainment velocities. Circles: intersections. Triangles: streets. Locations correspond to Fig. 2c.

$U_i \approx V_i$	$U_s \approx V_s$	E_i	E_s	$U_{abv}\approx V_{abv}$	K_x	K_y	K_z
1.13	1.18	0.5	0.3	3.43	0.5	0.5	0.3

Table 1 Non-dimensional input parameters for the network model. Here U and V denote horizontal facet-averaged velocity components in the x and y directions respectively. The subscripts i and s refer to intersections and streets respectively, while abv refers to the layer just above the canopy layer.

in the centreline concentration and the lateral spread of the plume. The values predicted by the network model are generally within around 30% of the DNS values. This is encouraging, given the extreme simplicity of the model compared to the DNS.

³⁴⁵ Corresponding profiles in the layer just above the canopy are shown in ³⁴⁶ Fig. 8. The agreement with the DNS is even better than in the canopy. It ³⁴⁷ is especially good further from the source, from a distance of around $6h\sqrt{2}$ ³⁴⁸ onwards. Close to the source, at a distance of $2h\sqrt{2}$, the model underpredicts ³⁴⁹ the concentration above the canopy by up to around 30%. This is consistent ³⁵⁰ with an overprediction within the canopy by approximately the same amount. ³⁵¹ This is likely a result of secondary wake sources in the streets close to the



Fig. 7 Comparison between in-canopy concentration computed from network model and DNS (a) Centreline. Lateral profiles at (b) $2h\sqrt{2}$, (c) $4h\sqrt{2}$ and (d) $6h\sqrt{2}$ from the source. Triangles: network model without secondary sources. Asterisks: network model with secondary sources. Squares: analytical solution of Belcher et al. (2015). Circles: DNS. Distances along and perpendicular to the plume centreline are denoted by x' and y' respectively.

release, which lead to an enhanced initial detrainment of material (Coceal et
 al. 2014). The network model does not represent these secondary sources.

A crude way to investigate the possible effect of the secondary sources is 354 to simply increase the detrainment velocity in the relevant streets where they 355 occur. The star symbols in Figs. 7 and 8 show the effect of increasing E_s to 2, 356 which is approximately 6.7 times the value in other streets. This indeed leads to 357 closer correspondence with the DNS near the source, while the values further 358 away are much less affected. This shows that any enhanced initial detrainment 359 due to the secondary sources is compensated by greater re-entrainment further 360 afield. 361

The sensitivity of the predicted concentrations to the input parameters is investigated by increasing and decreasing each parameter independently by 10%. The concentration is then averaged along the plume centreline over six successive intersections, including the intersection in which the source is located. The averaged concentration along a lateral transect at a distance of



Fig. 8 Comparison between above-canopy concentration computed from network model and DNS. (a) Centreline. Lateral profiles at $(b)2h\sqrt{2}$, $(c)6h\sqrt{2}$ and $(d) 8h\sqrt{2}$ from the source. Triangles: network model without secondary sources. Asterisks: network model with secondary sources. Circles: DNS. x' and y' are the streamwise and spanwise distance to the plume centreline, resctively.

8h from the source is also computed. Similar computations are made for cor-367 responding boxes just above the canopy layer. Table 2 shows the percentage 368 difference in the computed concentrations relative to the run performed with 369 the original input parameter values (as given in Table 1). The results show 370 that changing the parameters have different effects on the concentration av-371 eraged along the centreline, and along the lateral transect. The effect on the 372 concentration below and above the canopy are also different. On the whole 373 the advection velocities within the canopy have the largest effect. The above-374 canopy concentrations are especially sensitive to the advection velocities in 375 the intersections, but show little dependence on the advection velocities in the 376 streets. There is little dependence on the values of K_x and K_y , but a change in 377 the value of K_z of 10% changes the concentration above the canopy by about 378 30% on average. 379

Table 2 Network model sensitivity analysis. D1 is the difference between the network model and DNS along the centerline of the plume within the canopy. D2 is the difference between the network model and DNS along a lateral profile at $8h\sqrt{2}$ from the source within the canopy. D3 is the difference between the network model and DNS along the lateral profile at $9h\sqrt{2}$ from the source above the canopy.

	Incre	ease of	10%	Decrease of 10%			
Variables	D1	D2	D3	D1	D2	D3	
U_i, V_i	-7	-12	-40	30	17	211	
U_s, V_s	-20	-14	2	39	21	-3	
U_{abv}, V_{abv}	13	10	71	-11	-9	-33	
E_i	13	7	-13	-12	-7	16	
E_s	21	11	0	-16	-10	0	
K_x, K_y	1	0	5	-1	0	-5	
K_z	5	4	38	-5	-4	-24	

380 6 Conclusions

The dispersion from a localized source within an idealized street network has 381 been studied using DNS data. The dispersion characteristics within and above 382 the network were compared by evaluating horizontal and vertical fluxes and 383 their partitioning into mean and turbulent parts. The results show that the 384 horizontal flux within the canopy is almost exclusively comprised of the mean 385 flux, whereas above the canopy a significant counter-gradient turbulent part 386 exists. By contrast, the vertical flux through the canopy top is generally dom-387 inated by the turbulent component. A fraction of the material originally re-388 leased within the canopy and detrained into the air above is re-entrained rel-389 atively soon downstream. Based on the relative magnitude and balance of 390 the horizontal and vertical fluxes, three distinct regions have been delineated: 391 a near-field region, a transition region and a far-field region (summarized in 392 simplified form in Fig. 9). 393

The results from the DNS have been used to develop a minimal process-394 based street network model that treats the dispersion within and above the 395 network in a unified way. The model incorporates a small set of key urban 396 dispersion processes including horizontal advection, vertical detrainment and 397 re-entrainment. A rigorous formulation based on volume-averaging the govern-398 ing equations reduced the highly complicated original problem to an effective 399 model described by only a few parameters. Comparisons with DNS data show 400 that this highly simplified modelling approach still gives accurate quantitative 401 estimates of mean concentrations both within and above the street network. 402 This indicates that the processes included in the model are indeed the most 403 important ones and that the parametrizations on which it is based are vi-404 able. The fact that the input parameters of the simpler model were deduced 405 from the DNS in the current exercise ensures consistency in the evaluation of 406 the approach. Naturally, if the model were to be used in a predictive mode, 407 it would need to be supplemented by methods to determine the parameters 408

409 independently.



Fig. 9 Plume growth for a ground source release in an urban canopy, with arrows indicating relative magnitudes of horizontal and vertical fluxes in the near-field, the transition and the far-field regions.

The method can be readily generalized for other set-ups including non-410 regular geometries, although some of the specific assumptions made here may 411 have to be modified in other scenarios. For example, the operational SIRANE 412 model (Soulhac et al., 2011, 2012) employs a different model for parametriz-413 ing fluxes at intersections that does not assume well-mixed conditions. It also 414 treats above-roof dispersion as a series of point sources giving rise to Gaus-415 sian plumes that are then superimposed. Moreover, as a self-contained oper-416 ational model, the SIRANE model includes built-in methods for estimating 417 the model parameters such as advection and exchange velocities. This work 418 has focused on examining the conceptual and empirical basis of the under-419 lying street-network approach, and to assess its performance when stripped 420 of as many specific modelling assumptions as possible. One noteworthy result 421 is that the basic street-network approach, as incorporated in a model much 422 simpler than even the SIRANE model, shows a promising performance. The 423 level of agreement obtained with the DNS data shows the predictive potential 424 of the approach, if used in conjunction with accurate methods of estimating 425 the model parameters. This implies that efforts to improve the SIRANE model 426 should focus on further developing and testing such methods. 427

428 Acknowledgements Elisa V. Goulart gratefully acknowledges funding from National Coun-

429 cil for Scientific and Technological Development (CNPq) and Espirito Santo Research Foun-

430 dation (FAPES), Brazil. Omduth Coceal gratefully acknowledges funding from the Natural

431 Environment Research Council (NERC) through their National Centre for Atmospheric

432 Science (NCAS) under grant no. R8/H12/83/002 and from the Engineering and Physical
433 Sciences Research Council (EPSRC contract number EP/K040707/1).

434 References

- Belcher S (2005) Mixing and transport in urban areas. Phil Trans R Soc 363:2947-2968
- 437 Belcher S, Coceal O, Goulart E, Rudd A, Robins A (2015) Processes control-
- ⁴³⁸ ling atmospheric dispersion through city centres. J Fluid Mech 763:51–81

- Branford S, Coceal O, Thomas T, Belcher S (2011) Dispersion of a point source release of a passive scalar through an urban-like array for different
 wind directions. Boundary-Layer Meteorol 139:367–394
- Britter R, Hanna S (2003) Flow and dispersion in urban areas. Annu Rev
 Fluid Mech 35:469–496
- 444 Carpentieri M, Robins A, Baldi S (2009) Three-dimensional mapping of air
- flow at an urban canyon intersection. Boundary-Layer Meteorol 133:277–296 Coceal O, Dobre A, Thomas T, Belcher S (2007) Mixing and transport in
- urban areas. J Fluid Mech 589:375–409
- ⁴⁴⁸ Coceal O, Goulart E, Branford S, Thomas T, Belcher S (2014) Flow structure
 ⁴⁴⁹ and near-field dispersion in arrays of building-like obstacles. J Wind Eng
 ⁴⁵⁰ Ind Aerodyn 125:52–68
- ⁴⁵¹ Davidson M, Mylne K, Jones C, Phillips J, Perkins R (1995) Plume disper ⁴⁵² sion through large groups of obstacles a field investigation. Atmos Environ
 ⁴⁵³ 29:3245–3256
- Davidson M, WHSnyder, Lawson R, Hunt J (1996) Wind tunnel simulations of
 plume dispersion through groups of obstacles. Atmos Environ 30:3715–3725
- Goulart E (2012) Flow and dispersion in urban areas. PhD thesis, University
 of Reading
- Goulart E, Coceal O, Belcher S (2016) Spatial and temporal variability of
 the concentration field from localized releases in a regular building array.
- Boundary-Layer Meteorol 159:241–257
- Hamlyn D, Hilderman T, Britter R (2007) A simple network approach to modelling dispersion among large groups of obstacle. Atmos Environ 41:5848–
 5862
- Hanna S, Tehranian S, Carissimo B, Macdonald R, Lohner R (2002) Compar isons of model simulations with observations of mean flow and turbulence
- within simple obstacle arrays. Atmos Environ 36:5067–5079
- Hilderman T, Chong R, Kiel D (2007) A laboratory study of momentum
 and passive scalar transport and diffusion within and above a model urban canopy. Final report Contract Report DRDC Suffield CR 2008-025
- Meedeneld D. Criffitha D. Check S (1007) Field emeriments of dispersion
- 470 Macdonald R, Griffiths R, Cheah S (1997) Field experiments of dispersion
 471 through regular arrays of cubic structures. Atmos Environ 31:783–795
- 472 Macdonald R, Griffiths R, Hall D (1998) A comparison of results from scaled
 473 field and wind tunnel modelling of dispersion in arrays of obstacles. Atmos
 474 Environ 32:3845–3862
- 475 Milliez M, Carissimo B (2007) Numerical simulations of pollutant dispersion in
- an idealised urban area, for different meteorological conditions. Boundary Layer Meteorol 122:321–342
- Philips D, Rossi R, Iaccarino G (2013) Large-eddy simulation of passive scalar
 dispersion in an urban-like canopy. J Fluid Mech 723:404–428
- Soulhac L (2000) Modelisation de la dispersion atmospheric a l'interieur de la canopee urbaine. PhD thesis, Ecole Centrale de Lyon
- 482 Soulhac L, Salizzoni P, Cierco FX, Perkins R (2011) The model sirane for
- atmospheric urban pollution dispersion; part i, presentation of the model.
- 484 Atmos Environ 45(39):7379–7395

- 485 Soulhac L, PSalizzoni, Mejean P, Didier D, Rios I (2012) The model sirane for
- atmospheric urban pollutant dispersion; part ii, validation of the model on
 a real case study. Atmos Environ 320-337:49
- Soulhac L, Lamaison G, Cierco FX, Salem NB, Salizzoni P, Mejean P, Armand
 P, Patryl L (2016) Siranerisk: Modelling dispersion of steady and unsteady
- ⁴⁹⁰ pollutant releases in the urban canopy. Atmos Environ 140:242–260
- ⁴⁹¹ Vincent J (1978) Model experiments on the nature of air pollution transport
 ⁴⁹² near buildings. Atmos Environ 11:765–774
- ⁴⁹³ Yee E, Biltoft C (2004) Concentration fluctuation measurements in a plume
- dispersing through a regular array of obstacles. Boundary-Layer Meteorol
 111:363-415
- ⁴⁹⁶ Yee E, Gailis R, Hill A, Hilderman T, Kiel D (2006) Comparison of wind
- ⁴⁹⁷ tunnel and water-channel simulations of plume dispersion through a large
- ⁴⁹⁸ array of obstacles with a scaled field experiment. Boundary-Layer Meteorol
- 499 121:389-432