Flow and Dispersion Phenomena in a Simplified Urban Square

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1 Introduction

Despite numerous efforts on the reduction of vehicle emissions in the past decades, traffic-related air pollution remains a major environmental issue in densely populated built-up areas, where buildings are obstructing the atmospheric boundary layer flow and are thus modifying the dispersion of pollutants. There is a wide coverage of the subject in the literature, of which review papers [1–4] give an overview. The applied methods range from on-site and wind tunnel measurements to different kinds of numerical modelling. The influence of buildings has been investigated using geometries of various complexity levels (single buildings, street canyons, street intersections, regular arrangement of building blocks, semi-idealised and real urban areas). The simpler setups made it easy to identify the principal flow structures influencing the overall flow field and transport processes, like separation bubbles, corner vortices and street canyon vortices.

Urban squares, defined as free spaces bordered by buildings from all four sides were rather seldom studied, despite their frequent occurrence in urban areas, and their role in urban life. In case traffic is passing the square on at least one side, high pollutant concentrations can be expected. Examples of such squares are depicted in Fig. 1. A quick survey on satellite maps of European cities shows that squares differ in size, in length to width ($l/w$) ratio, in the number and the location of the connecting streets, and whether tree plantings are present.

The wind tunnel and CFD study of [5] investigated a semi-circular square and found recirculation zones behind the upstream located buildings of the square. [6] showed using CFD simulations that depending on wind direction, locally released pollutants can be trapped in the separation bubbles downstream those buildings and concentration distribution in the square is quite inhomogeneous. Further measurement data is available from wind tunnel data sets like the ‘Michel-Stadt’ semi-idealised urban dataset of [7] which also include squares, among other features of an urban geometry. So there is experimental and numerical data available on the flow and dispersion field in squares [8–10]. However, the specialities of the flow in the squares were not separately addressed in the aforementioned...
studies. New measurement data with higher spatial resolution could improve our understanding of the flow and dispersion phenomena in squares.

With the scope of the future in-depth study of a real urban square, József Nádor Square in downtown Budapest (coordinates 47.498 N, 19.050 E, see Fig. 1 b), we decided to create a simplified square model which will make it easier to identify those flow phenomena which might be present in other squares of similar size, too. Thus, the main proportions of the simplified square were determined on the basis of the actual square. However, building heights were set to uniform and street connections were chosen to be symmetric.

The idealised geometry is depicted in Fig. 2. The place is surrounded by building blocks of the same height of \( h = 30 \) m, with block width \( b = 50 \) m. Building blocks at the eastern and western side are of triple length (150 m), the connecting streets are only \( w = 15 \) m (0.5 \( h \)) wide. The square, which results from these dimensions, has a length to height (\( l / h \)) ratio of 6 along its longer side and 2.67 along its shorter side.

The major source of pollution in József Nádor Square is a 4-lane street bordering the square in the north with heavy traffic, while other traffic in the square is negligible. Thus in the simplified model, pollutant emissions were modelled with a single line source.

The generated boundary layer was checked in several vertical profile measurements. The results are depicted in Fig. 4 and 5. Fig. 4 shows the boundary layer profile in the vertical symmetry plane of the wind tunnel. A power law curve was fitted to the measured points:

\[
u(z) = u_h \cdot \left(\frac{z - d_h}{h - d_h}\right)^\alpha
\]

where \( \alpha \) is the exponent, \( h \) is the reference height, \( u_h \) is the mean velocity at the reference height and \( d_h \) is the displacement height. The parameter \( \alpha = 0.4 \) corresponds to very rough, urban-type surface according the VDI guideline 3783 / 12 [11]. It must be noted that the profile is elevated with 15 m (0.5 \( h \)) off the ground which is proper in a densely built urban environment.

Turbulence intensity \( I_u = \sigma_u(z)/\bar{u}(z) \) is also evaluated, and up to a height of 60 m full scale, the measured turbulence intensity profile lies within the limits of the VDI guideline.

In a small, closed test section wind tunnel like the one applied here, the effect of sidewalls and the homogeneity of the ABL profile is of concern. Thus, the velocity distribution in the whole cross section was measured by LDV as shown in Fig. 5. The measurement results prove that in lateral (\( y \)-) direction about 80% (260 m in full scale) of the ABL flow is undisturbed by sidewalls and it is quite homogeneous; in the remaining 20%, however, a wall boundary layer can be observed. As a consequence, at northerly wind direction the flow around the square model with 180 m width is not influenced by the wall. At north-westerly and westerly wind, the outer corners of the building blocks are close to the wind tunnel wall and thus certainly affected by the sidewall. Despite of this, the square itself is in homogeneous boundary layer at all wind directions.

![Fig. 1. Typical urban squares: a) Rákóczi Square, Budapest b) József Nádor Square, Budapest c) Fitzwilliam Square, Dublin d) Schlick Square, Vienna.](image-url)
Fig. 2. Left: geometry of the real square. Buildings coloured by height; right: view of the simplified square model, with line source in red and concentration measurement locations indicated by black dots. Green arrows show wind directions.

Fig. 3. The NPL type wind tunnel with its main components, and the measurement setup with the boundary layer generating elements and the wind tunnel model placed in the test section.

Fig. 4. Left: the vertical profile of dimensionless mean velocity \( u_d = \frac{u(z)}{u_h} \) of the approach flow in the symmetry plane of the wind tunnel \((y = 0)\). Right: vertical profile of turbulence intensity \( I_u \) in the symmetry plane. Height is given in full scale.

Fig. 5. Interpolated distribution of dimensionless mean velocity \( u_d \) across the test section in transverse direction. Squares indicate measurement locations. Dashed line shows the extent of the building blocks surrounding the square at westerly wind direction. Length dimensions are given in full scale.
2.2 Sand erosion technique

Sand erosion technique is a useful semi-quantitative tool for estimating wind conditions on the ground. Before measurement the black painted model’s surface is covered by white sand of homogeneous corn size. With step wise increase of the wind tunnel wind speed the sand is blown away, leaving the black surface to appear. The model is photographed from above at each velocity step, and contours of sand are digitised and assigned to the actual wind speed. With a calibration measurement beforehand, the method can give quantitative results. The method was first described by [12]. Quantitative analysis was applied first by [13] using digital image processing of the photographs taken. Since then, the method was used in a number of studies: [14] investigated snow erosion and deposition around an Antarctic base in complex terrain. [15] applied the method for wind resource assessment in a mountain area. Several researchers have shown that the entrainment of sand particles is a complex phenomenon, not only influenced by the average wind speed above the surface, but also by the gustiness of wind. According to [13], the sand erosion contour map is approximately proportional to the sum of the mean speed and its standard deviation. This is advantageous for wind comfort studies, as wind comfort is depending on a similar quantity. The very thorough study of [16] on all aspects of this technique indicates that the transport of sand particles is influenced by several effects which increase the uncertainty of the method. Despite these concerns, high speed locations are very well shown by sand erosion, which makes this method suitable to a preliminary screening of a large investigation area to identify spots of interest, which can be later investigated by using more sophisticated measurement techniques.

In the current study, we investigated the surface wind conditions of the simplified square model using sand erosion technique at three wind directions (North, West, Northwest: 0, 270, 315 degree to North). At the beginning, we performed a calibration measurement, in which a sand-covered black flat plate was placed in the ABL flow. Sand corn size was between 0.16 - 0.25 mm. Wind speed was measured 5 mm (approx. 3 m in full scale) above the plate (u₃₅₅) using a Pitot tube. Wind tunnel speed was increased in small steps and in each step, after 5 min settling time, a photo was taken. The critical local mean wind speed at which the sand on the plate was carried away, was u₃₅₅ = 3.93 m/s. During the sand erosion testing of the square, wind tunnel speed and thus, reference wind speed at building height u₈ was also increased step-by-step. Considering the same level of gustiness as at the calibration and at the measurement, sand transport is supposed to occur at the above mentioned 3.93 m/s mean wind speed, thus the normalised mean wind velocity vₐₙₐ = u₃₅₅ / u₈ at 3.2 m full scale height can be determined as 3.93 / u₈ for the areas from which sand has just been taken away. With increasing wind tunnel speed, u₈ varied from 1.8 to 6.5 m/s, and vₐₙₐ from 2.2 to 0.6. The photographs taken at various wind tunnel speeds could be summarised to a contour map of vₐₙₐ using an in-house LabVIEW-based software.

2.3 Tracer dispersion measurements

The dispersion of air pollutants in the square was measured at five different wind directions (0, 180, 225, 270, 315 degree to North). Tracer gas was released continuously from the line source representing the pollutant emitting high-traffic road, and simultaneously, gas samples were collected in 41 sampling points distributed in the square and two connecting streets (see black dots in Fig. 2). Methane was used as tracer gas, and source strength Q [g/s] was controlled using a digital mass flow controller. The construction of the line sources ensures homogeneous exhaust along the line following the construction proposed by [17]. Gas samples were collected simultaneously by an automatic 24-channel sampling system built from step motor-driven sampling cylinders and magnetic valves and analysed by a slow flame ionization detector (FID) afterwards, and tracer concentration c [g/m³] was determined. Sampling time was 60 s. The system was calibrated with gas samples of known concentration. A detailed description of the sampling system can be found in [18].

The concentration measurement system was validated using a simple test case included in the VDI guideline 3783/12 [11], consisting of a line source placed into a crosswind boundary layer flow above flat terrain. The measured concentration decay downwind the source was inside the limits given by the guideline. The Reynolds number dependency of concentration results was also checked in measurements performed at various wind speeds and found to be negligible.

Results of the dispersion tests of the simplified square at three wind directions are given as normalised concentrations c* = c u₈ h² Q⁻¹ on inverse-distance interpolated contour maps.

3 Numerical setup

3.1 The MISKAM model

The CFD model applied in the present study is the MISKAM microscale flow and dispersion model [19], which gained currency in urban planning and environmental assessment practice due to the relatively simple model set-up and to the fast code able to run on single processor PC. In contrast to highly sophisticated general-purpose academic CFD models, the model needs few and simple user inputs, and allows simple and rapid grid generation thus it can be used on operational basis by consultants or environmental agencies without much expertise in CFD.

The role of the CFD simulation in this study is to deliver 3D velocity and dispersion fields. The former can be used to show streamlines and detect vortex structures, thus explain the omnidirectional wind speed results captured with the sand erosion technique.

The model incorporates a Reynolds-averaged Navier-Stokes solver adopting the Boussinesq-approximations to eliminate sound waves with a modified k - ε turbulence closure ([20]
A Cartesian grid of Arakawa-C type is used, in which buildings are represented as blockouts from the grid. The model also accounts for the influence of vegetation, which is handled by an additional drag force term in the motion equation and by additional turbulence-modifying terms in the equations for $k$ and $\varepsilon$. Dispersion of a passive pollutant is calculated by the Reynolds-averaged advection-diffusion equation using the wind field simulation results with turbulent Schmidt number equalling 0.741.

The model has been thoroughly validated using reference data sets of different complexity. In [24], validation results according to the VDI guideline VDI 3783/9 [23] is shown. [24] and [25] used the MUST data set for evaluation, testing with other data sets was performed by [26]. The vegetation model of MISKAM was evaluated by [27] and [28].

The MISKAM model’s applicability to problems in urban environment has been shown by several authors. [29–33]. The studies highlighted that MISKAM dispersion simulation results are in general close to observations, similar to other CFD models and superior to non-CFD models applied earlier – on cost of higher computational demand. Main flow features, separation bubbles, side and top vortices, street canyon vortices, channeling effects are fairly resolved in most cases. However also some deficiencies were discovered, mostly which are typical for $k-\varepsilon$ turbulence models, i.e. lower wind speeds in separation bubbles, underestimated vertical and lateral velocity components near the obstacles, underestimation or suppression of some flow structures and overestimation of turbulent kinetic energy in stagnation points.

MISKAM was also used as wind field and turbulence input for other dispersion models [34] [35] [36] [37] [38].

### 3.2 Simulation setup

The CFD simulation was run in full scale. Computational domain for the simulation of the simplified square model contains the buildings shown in Fig. 2 right and measures $878 \times 778 \times 180$ m, giving 10 $h$ distance to the lateral and 5 $h$ distance to the top boundaries, as required by the Best Practice Guideline [39].

The predefined boundary condition types of MISKAM (see [19]) were used: on the surfaces no-slip conditions were applied using wall functions, the roughness length on the surfaces was set to 0.01 m. As a model in operational use, MISKAM needs a prescribed velocity at a reference height, and a roughness length of the environment (in our case $z_0 = 0.17$ m), as usually this is the data available from meteorological services for arbitrary locations. From these, an equilibrium inlet boundary layer profile is generated by MISKAM automatically. The velocity at the reference height of $h = 30$ m was prescribed, as measured in wind tunnel. Fig. 4 compares the measured and simulated inlet profiles. As obvious, MISKAM is not able to model elevated inlet boundary layer which developed in the wind tunnel over the roughness elements, the fitting is thus not perfect above building rooftop level. However, we expect that this difference will have a rather small impact on ventilation of the square, which is in the focus of our investigation. This expectation is well-founded, as [40] showed in case of a street intersection surrounded by buildings that the advective mass fluxes through the connecting streets are the most important contributors to the ventilation of the investigated area. Thus, the scaling of numerical results to the experimental results should ensure that advective mass flux through the streets is the same in both cases. This implies that velocity inlet profiles of CFD and measurement should most importantly agree at and below building height. The agreement of the profile in larger heights is desirable, but of secondary importance only.

Another argument applies to the difference between the measured and simulated turbulence inlet profile (Fig. 4 right). The wall function implemented in MISKAM limits the roughness length $z_0$ to 1/4 of the thickness of the lowermost grid cell, in our case 0.7 m, a consequence of which is lower turbulence intensity in the profile. This, however, applies for the inlet only, as turbulence levels in the square are supposed to depend in a large extent on the turbulence generated by the surrounding buildings themselves.

To check the dependency of the solution on grid resolution, four grids with varying grid densities have been created totalling to 117 thousand, 1 million, 2.5 million, and 5.3 million grid cells. Grid resolutions in the square were $5 \times 5 \times 4.3$ m, $2.5 \times 2.5 \times 1.5$ m, $1.67 \times 1.67 \times 0.95$ m and $1.25 \times 1.25 \times 0.7$ m, respectively. The narrow streets connecting to the square were resolved then by 3, 6, 9 and 12 cells in these grids. The simulations were run at northerly wind direction. Error analysis was performed afterwards for the calculated pollutant concentrations in the square: taking the wind tunnel results in measurement points 1 to 31 as reference, the normalised root mean square error (NRMSE) of the simulated concentrations was calculated.

Furthermore, the hit rate $q$ was also determined.

\[
NRMSE = \frac{\sum_n (c_{sim} - c_{WT})^2}{\sum_n c_{WT}^2} \tag{2}
\]

\[
q = \frac{1}{N} \sum_i n_i \text{ with } n_i = \begin{cases} 
1 & \text{ if } |c_{sim} - c_{WT}| < D \cup |c_{sim} - c_{WT}| < W \\
0 & \text{ else} \end{cases} \tag{3}
\]

with $W$ – allowed relative deviation (25%) and $D$ – allowed absolute deviation ($\varepsilon = 0.5$), $c_{sim}$ – normalised concentration from the simulation, $c_{WT}$ – normalised concentration from the wind tunnel measurement.

A direct comparison of simulated and measurement results in Fig. 6 left suggests overall improving agreement with increasing grid resolution. The mesh dependency of NRMSE and $q$ is depicted in Fig. 6 right.
Fig. 6. Left: comparison of measured and simulated concentrations for various grid sizes. Right: NRMSE and hit rate of the calculated concentrations.

We can observe in Fig. 6 left that the five points closest to the source (with the highest concentrations in the figure) deviate from the measurement the most. (The location of these points is separately indicated in Fig. 2 right). While numerical dispersion can also be responsible for this deviation, it must be noted that the realisation of sources in the wind tunnel model is not perfect, which means very close to the source, as in case of these points, it cannot be seen as a momentum free passive scalar source. Taking points 1 - 5 off the NRMSE and $q$ calculation, the metrics improve considerably, especially NRMSE. The hit rate is pushed from 62% to 73% without these points and NRMSE drops to less than a half. With regard to grid dependency, there is no change in hit rate from 2.5 to 5.3 million cells. NRMSE is still improving, but the difference is a moderate 3%. In conclusion, the densest mesh was accepted as quasi mesh-independent and it was used for the final simulations.

3.3 Vortex core detection

For the analysis of the complex three-dimensional flow fields acquired by CFD simulation, visualization with 3D streamlines and the detection of vortex cores were performed. The latter method, the velocity gradient eigenmodes method by [41] is based on the critical point theory. In urban environment, the method was successfully applied for the analysis of flow structures in and around a street canyon by [27] and [28].

4 Results and discussion

The wind directions investigated show the square in three different situations: wind blows parallel to the long side of the square (N), at slanted 45 degree angle to the long side (NW), and parallel to the short side of the square (W). As the geometry is symmetric, flow field is the same at 0 and 180, respective at 225 and 315 degree, only concentration fields differ. The simulation results are shown in the following section for comparison with measurement data as plots of dimensionless mean velocity $v_{md}$ and as plots of normalised concentration $c^*$. 

$\frac{v_{md}}{H} = (u^2 + v^2 + w^2)^{0.5} / u_H$ and as plots of normalised concentration $c^*$. 

Fig. 7. Velocity field in vertical cross section at the front of the first building block (cross section A-A in Fig. 2). Top: LDV measurement; bottom: CFD simulation, plots coloured by dimensionless mean velocity magnitude $v_{md}$.
4.1 Northerly wind direction

Fig. [7] shows a vertical cross section of the velocity field around one of the upstream building blocks at northerly wind direction (the cross section is marked A - A in Fig. [7]). In front of the building, a stagnation point can be observed, which is in case of the measurement located higher than in the simulation (at $2/3\ h$ vs. $1/3\ h$). The difference can be explained by the elevated incoming ABL profile in the wind tunnel measurement (displacement height was $0.5\ h$ due to the roughness elements), which could not be modelled in the MISKAM simulation.

The separation bubble above the building is both in measurement and in simulation rather small, in simulation even hardly recognisable, due to the stagnation point anomaly [20]: the over-production of $k$ at the stagnation point anomaly in $k - \varepsilon$ turbulence models results in the suppression of separation bubbles on the top/side surfaces of a building. The normalised velocity magnitude $v_{md}$ above the rooftops past the first leading edge is also underpredicted in the simulation.

The velocity field near the ground at $3\ m$ height is depicted in Fig. [8]. Sand erosion results are shown on the left, simulation results on the right. Our observations can be summarised as follows:

- High-speed inflow occurs between the upstream buildings marked by A in Fig. [8].
- As a consequence, two symmetrical jets enter the square marked by B.
- Between the two jets, the separation bubble of the centre upstream building block (C) is present, with much lower mean wind speed.
- The majority of the square area is calm ($v_{md} < 0.6$), wind speeds are lower than in any of the connecting side streets.
- However, at the foot of the middle downstream building block, a high speed zone develops, possibly caused by the horseshoe vortex around it (marked by D in Fig. [8]). This vortex continues in the two southern connecting streets.
- The streamlines in the CFD results and the corner speed-up in the measurement (marked by E) both prove that a significant amount of the air passing the square is forced into the lateral side streets by the aforementioned horseshoe vortex.
- The simulated flow field shows in general highly similar patterns to the sand erosion results.
- However, the horseshoe vortex in the CFD simulation is not properly resolved, and wind velocity magnitudes in the square are in general underestimated by CFD by 30 - 50%. Similar behaviour was observed inside a street canyon in simulations performed with the same code by [27].

The dispersion field at northerly wind direction is shown in Fig. [9]. Our main observations list as follows:

- Concentration decreases exponentially with distance. (Note that the colour scale is logarithmic.)
- The highest concentrations in the square occur in the jets coming from the northern connecting streets and transporting pollutants directly to the square (A in Fig. [10]). In the separation bubble of the centre upstream building (marked by B), pollutants are elevated and diluted, thus ground level concentrations are much lower.
- CFD concentrations near the source differ considerably from those measured, the reason for which has been discussed already in Section 3.2. Downstream from the middle of the square (marked by C), CFD predictions agree with measurements very well.
- Very close to the source only CFD data is available, showing extremely high concentrations in the street canyons (D in Fig. [10]).

4.2 North-westerly wind direction

At the slanted $315^\circ$ flow direction (Fig. [11]) we can make the following observations:

- Air enters the square coming from all four streets which are on the upstream side of the arrangement. This is visible from corner speed-ups in sand erosion results and from streamlines in the CFD simulation.
- As a consequence, average wind speed in the square is higher than at northerly wind (compare this figure to Fig. [8]).
Fig. 8. Velocity field in the square at northerly wind direction at 3 m height. Left: sand erosion results for dimensionsless mean velocity magnitude $v_{md}$; right: CFD simulation results with dimensionsless mean velocity magnitude $v_{md}$ and streamlines.

Fig. 9. Vortex cores (thick red curves) and 3D streamlines (thinner cyan lines) at northerly wind direction.

Fig. 10. Concentration distribution in the square at 3 m height at northerly wind direction. Location of the line source shown with black line. Left: measurement. Black dots show the sampling points; right: CFD simulation, with surface streamlines.
Fig. 11. Velocity field in the square at 3 m height at northwesterly wind direction. Left: sand erosion results for dimensionless mean velocity magnitude $v_{md}$; right: CFD simulation results with dimensionless mean velocity magnitude $v_{md}$ and streamlines.

Fig. 12. Vortex cores (thick red curves) and 3D streamlines (thinner cyan lines) at northwesterly wind direction.

Fig. 13. Concentration distribution in the square at 3 m height at northwesterly wind direction. Left: measurement; right: CFD simulation.
Fig. 14. Velocity field in the square at 3 m height at westerly wind direction. Left: sand erosion results for dimensionless mean velocity magnitude $v_{md}$; right: CFD simulation results with dimensionless mean velocity magnitude $v_{md}$ and streamlines.

Fig. 15. Vortex cores (thick red curves) and 3D streamlines (thinner cyan lines) at westerly wind direction.

Fig. 16. Concentration distribution in the square at 3 m height at westerly wind direction. Left: measurement; right: CFD simulation.
• Peak values of normalised velocity magnitude can be observed in A and D of Fig. [11].

• B and C show calm areas, located in the separation zones of the short and of the long upstream building block.

• The long high-speed zone along the long downstream building (E) is the footprint of a front separation vortex. This is unfortunately not resolved by the CFD simulation on the right of Fig. [11].

• Apart from this, CFD results again show similar flow patterns with underestimated wind speeds. Most notably, surface flow direction in the square is perpendicular to the incident flow direction, approximately towards Southwest.

The vortex cores and 3D streamlines in Fig. [12] give an explanation for this last observation:

• The two separation vortices downstream the long and short upstream block (A and B) result in a helical flow which dominates a large part of the square. The surface portion of this helical flow is responsible for the southwest directed ground-level flow.

• In the connecting streets, there are no street canyon vortices visible, only corner vortices occur at the inflow (C).

• Because of the slanted flow, other vortices in separation bubbles are also causing helical flow (D, E).

Fig. [13] shows the consequences of the developed flow field on the concentration distribution near ground level.

• Highest concentration in the square occurs at A (caused by the air jet entering the square across the line source).

• Wind tunnel measurement shows higher concentrations on the western (B) than on the eastern side (C). Responsible for that is the aforementioned helical flow in the square, but also the front separation vortex of the long downstream building contributes to that (E in Fig. [11]).

• The lack of the latter structure in the CFD simulation explains why the concentration isolines have not the same shape in the CFD results as in the wind tunnel measurement.

4.3 Westerly wind direction

Unfortunately, the sand erosion map at westerly wind (Fig. [14] left) shows some asymmetry, possibly due to a slight error in the incident flow direction. The difference, however, is not significant. With wind direction parallel to the shorter side of the square, several of the observations made at northerly wind direction can be repeated. These are:

• High speed jets are coming from the westerly streets (A in Fig. [14]).

• A separation bubble develops with low wind speeds behind the centre upstream building (this is however somewhat larger than at northerly wind).

• A horseshoe vortex appears at the front of the downstream building (B), again inducing flow in the lateral north-south oriented streets (C).

The 3D flow analysis of the CFD results (Fig. [15]) shows the separation bubble of the upstream long building block extending to the whole square, and causing upstream reversed flow at ground level (see A in Fig. [14]). The aforementioned horseshoe vortex, however, is not resolved by the CFD model.

Concentration maps at westerly wind direction (Fig. [16]) show that:

• Pollutants only can reach to the centre of the square and do not reach the southern half (A in Fig. [16]).

• Average concentration is much higher in the northern connecting streets than in the square (B in Fig. [16]). CFD underpredicts these concentrations, because the horseshoe vortex in front of the downstream building block, which pushes polluted air into these streets, was not properly resolved in the flow simulation.

• CFD results suggest that the highest concentration will occur in the street marked by C in Fig. [16].

4.4 Other wind directions

Due to the symmetry of the arrangement, at south-westerly wind (225°), wind field is the same as at north-westerly wind (Fig. [11] and [12], however mirrored to the east-west centre axis. The lower half of the square in those figures corresponds to the upper half of concentration maps shown in Fig. [17] (top). Besides a tiny pollution spot marked by A in Fig. [17], the direction of dispersion is towards the connecting streets B and C with very high concentration.

At southerly (180°) wind direction, the concentration map of which is shown in Fig. [17] (bottom), pollution was only measured in the streets downstream (marked with D and E). The pollutant concentrations in these are notably smaller than at south-westerly wind direction (B and C), as the flow is forced into the lateral streets by the horseshoe vortex around the central building block.

5 Conclusions

The aim of this study was to identify the major flow and dispersion phenomena in a simplified urban square geometry. A graphical summary of the flow mechanisms is shown in Fig. [18] identifying high and low speed zones, surface wind directions and vortex structures.

The applied methods, sand erosion technique and tracer dispersion measurements, as well as CFD simulations revealed that separation bubbles downstream the bordering buildings dominate the upstream side of the square. Pollutants entering these separation bubbles are elevated, thus despite the low wind speed in these zones, ground-level pollutant concentrations are reduced by the improved vertical mixing. Quite the opposite effect
Fig. 17. Concentration distribution in the square at 3 m height at southwesterly (top) and at southerly (bottom) wind direction. Only the northern part of the square is shown as concentrations in the southern part were below detection level. Left: measurement; right: CFD simulation. For (mirrored) wind fields see Fig. 10 and Fig. 7.

Fig. 18. Flow schematics at various wind directions reconstructed from sand erosion and CFD results. Black arrows: pedestrian level wind directions, thick blue lines: vortex cores, purple areas: high wind speed zones near the ground; light blue areas: low wind speed zones near the ground.

can be observed at the mouth of connecting upstream streets, where high-speed air jets can transport emissions straight into the square, resulting in local ground-level concentration peaks.

On the downstream side of the square, the horseshoe vortex around the downstream bordering buildings increases local wind speed and improves pollutant removal. The other consequence of this vortex is that it is forcing air into streets perpendicular to the incident flow direction.

At slanted flow direction the downstream separation vortices turn into a large, horizontally adjusted helical vortex dominating the whole square, resulting in ground-level flow direction perpendicular to that of the incoming wind profile. The mentioned horseshoe vortex is present at slanted wind direction, too.

Regarding the concentration fields, the average concentrations in the square are at all wind directions lower than in the neighbouring street canyons with pollutant sources. However, low concentration pollution still can reach the opposite end of the square at specific wind directions. The identification of the aforementioned flow structures was crucial to be able to explain the inhomogeneous concentration patterns observed in the square.

There are many practical consequences from this study. To give a few examples, knowing the prevailing wind direction, and the identified flow structures, the location of air inlets and outlets for ventilation systems can be optimised, the high wind speed areas at the placement of open-air seating or wind-sensitive sport activities can be avoided.

The results of the CFD model applied showed a good agreement with the measurement, with the exception of the horseshoe vortex in front of buildings located on the downstream side of the square. This was not properly resolved by the simulation, leading to under predicted ground level wind speeds, and higher local concentrations. Besides this notable difference, the overall performance of the CFD model allows the investigations...
planned in the future: the study of the actual, complex square geometry, the assessment of the influence of tree plantings in the square, and the analysis of emission reducing traffic measures.

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