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Towards aerodynamically equivalent COVID-19 1.5 m social distancing for walking and running

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Abstract

Within a time span of only a few months, the COVID-19 virus has managed to spread to many countries in the world. Previous research has shown that the spread of this type of viruses can occur effectively by means of saliva, often in the form of micro-droplets. When a person sneezes, coughs or even exhales, he or she is emitting small droplets – often too small to see with the naked eye – that can carry the virus. The receiving persons can be infected by inhaling these droplets, or by getting these droplets on their hands and then touching their face. That is why during the COVID-19 crisis, countries world-wide have declared – sometimes by law – a "social distance" of about 1.5 m to be kept between individuals. This is considered important and effective because it is expected that most of the droplets indeed fall down and reach the floor and/or evaporate before having traveled a distance of 1.5 m. However, this social distance has been defined for persons that are standing still. It does not take into account the potential aerodynamic effects introduced by person movement, such as walking fast, running and cycling. This aerodynamics study investigates whether a first person moving nearby a second person at 1.5 m distance or beyond could cause droplet transfer to this second person. CFD simulations, previously validated and calibrated with wind tunnel measurements of droplet movement and evaporation and of airflow around a runner, are performed of the movement of droplets emitted by an exhaling walking or running person nearby another walking or running person. External wind is considered absent and different person configurations are analyzed, side by side, inline and staggered, and the exposure of the second person to the droplets emitted by the first person is assessed. The results indicate that the largest exposure of the trailing person to droplets of the leading person for walking and running is obtained when this trailing person is in line behind the leading person, i.e. positioned in the slipstream. The exposure increases as the distance between leading and trailing person decreases. This suggests that avoiding substantial droplet exposure in the conditions of this study and in a way equivalent to the 1.5 m for people standing still can be achieved by one of two actions: either by avoiding to walk or run in the slipstream of the leading person and keeping the 1.5 m distance in staggered or side by side arrangement, or by keeping larger social distances, where the distances increase with the walking or running speed.

Keywords: Social distance; Building physics; Wind engineering; Aerodynamics; Droplet dispersion; Sports

1. Introduction

Within a time span of only a few months, the COVID-19 virus has managed to spread to many countries in the world. Previous research has shown that the spread of this type of viruses can occur effectively by means of saliva, often in the form of micro-droplets (Zhu et al. 2004, Wang et al. 2005, Xie et al. 2009). When a person sneezes, coughs or even exhales, he or she is emitting small droplets – often too small to see with the naked eye – that can carry the virus. The receiving persons can be infected by inhaling these droplets, or by getting these droplets on their hands and then touching their face. That is why during the COVID-19 crisis, many countries world-wide have declared – sometimes by law – a "social distance" of about 1.5 m to be kept between individuals. This is considered important and effective because it is assumed that most of the droplets indeed fall down and reach the floor and/or evaporate before having traveled a distance of 1.5 m.

Studies in medical and other journals have provided a lot of information following the SARS (Severe Acute Respiratory Syndrome) epidemic that started end of 2002. Seto et al. (2003) investigated the effectiveness of precautions against droplets and contact in prevention of the transmission of SARS. They performed a control study in five Hong Kong hospitals, with 241 non-infected and 13 infected staff with documented exposure to 31 index patients with SARS during patient care. Four precautions were considered: using masks, gloves, gowns and hand-washing. All the participants were monitored for these actions. The 69 staff members that were reported to use all four measures were not infected, while all infected staff members had omitted at least one measure. They noted that the practice of droplet precaution and contact precaution is effective to significantly reduce the risk of infection and they concluded that the infection is transmitted by droplets. Yang et al. (2007) investigated the size distribution of coughed droplets and of the droplet nuclei by test persons. They found that the total average size distribution of the droplet nuclei was 0.58-5.42 µm, and 82% of droplet nuclei centered in 0.74- $2.12 \,\mu\text{m}$. The entire average size distribution of the coughed droplets was $0.62-15.9 \,\mu\text{m}$, and the average mode size was 8.35 µm, while the size distribution of the coughed droplets was multimodal with peaks at approximately 1 µm, 2 µm, and 8 µm. Johnson and Morawska (2009) studied the mechanism of breath aerosol formation. They analyzed the aerosol size distribution in exhaled breath for normal breathing, varied breathholding periods, and contrasting inhalation and exhalation rates. They found that deep exhalation yielded a fourto sixfold increase in concentration and rapid inhalation a further two- to threefold increase in concentration, while rapid exhalation had little effect on the measured concentration. Xie et al. (2009) performed experiments to measure the number and size of respiratory droplets produced from the mouth of healthy persons during talking and coughing. They found a considerable subject variability and an average size of droplets of about 50 - 100µm using glass slides and a microscope, although smaller droplets were also found using the aerosol spectrometer.

Also many researchers in civil engineering, including building physics and wind engineering, and some other fields have investigated the transmission of diseases such as SARS by liquid droplets in the air. Zhu et al. (2004) investigated SARS infection via droplets of coughed saliva by means of experiments. They concluded that infection can occur when in close contact with SARS patients through coughed saliva droplets. Wang et al. (2005) also stated that micro-scale liquid droplets could act as the SARS carriers in the air when released from an infected person by breathing, coughing or sneezing. They developed a model to investigate the effect of the relative humidity on the movement of these liquid droplets in the air and found that higher relative humidity could lead to droplets evaporating less quickly and therefore falling faster and reducing the probability of droplet inhalation. Zhu et al. (2006) studied the transport characteristics of cough droplets in a calm indoor environment. They found that for the subjects studied and during each individual cough, more than 6.7 mg of saliva was expelled at speeds of up to 22 m/s during each individual cough and that the saliva droplets could travel further than 2 m. They also observed that the movement of droplets of 30 µm of less was primarily driven by the indoor airflow patterns rather than gravity due to their small size. Droplets of 50-200 µm fell as the flow field weakened and larger droplets of 300 µm and more were more affected by inertia than gravity and did not fall that quickly. Ai and Melikov (2018) reviewed studies on the airborne spread of expiratory droplet nuclei between the occupants of indoor environments, with specific focus on the spread of droplet nuclei from mouth/nose to mouth/nose for non-specific diseases. They indicated that the spread of the nuclei was well investigated under steady-state conditions and with steady-state Reynolds-averaged Navier-Stokes (RANS) computational fluid dynamics (CFD) simulations. They indicated that future research is needed in three specific areas: the importance of the direction of indoor airflow patterns, the dynamics of airborne transmission and the application of CFD simulations.

As mentioned earlier, it is often assumed that most of the respiratory droplets fall down and reach the floor and/or evaporate before having traveled a distance of 1.5 m, which is what has inspired the COVID-19 social distance of 1.5 m. However, micro-droplets have very little inertia and when two people are walking or running in each other's vicinity, even at 1.5 m distance, due to the airflow patterns and people movements, these micro-droplets could be transferred from person A to person B due to the airflow patterns generated by the persons' movement. This study investigates whether this can be the case To the best of our knowledge, no previous studies have focused on the potential spread of droplets from a person to another when both are moving fast, such as in walking fast or running exercises outdoors. More specifically, the objective of this study is to investigate to what extent the social distance of 1.5 m should be adjusted to provide a similar level of "nonexposure" to droplets from the mouth of person A to the face of person B as for the case with 1.5 m between two people standing still and talking to each other. This study employs numerical simulations with CFD, validated with previously performed wind tunnel experiments by the authors and also wind tunnel experiments published by other authors in the scientific literature. RANS CFD simulations are employed on high-resolution grids with near-wall cell sizes down to 50 µm to also resolve the thin viscous sublayer on the surface of the persons. This study fits in two of the three specific areas identified by Ai and Melikov: the movement of the persons creates specific airflow patterns that will influence the dynamic movement of the droplets. In addition, pseudo-transient CFD simulations are required in order to provide sufficiently accurate representations of the flow field around

persons walking fast or running, as has been demonstrated in recent studies for cycling (Blocken et al. 2018a; 2018b; 2019; Mannion et al. 2019).

The paper is organized as follows. Section 2 presents the validation with the wind tunnel experiments in two parts, first the validation of the CFD simulations of micro-droplet movement and evaporation and second the validation of the CFD simulations of the runner geometry that will also be used in the next sections. Section 3 outlines the computational settings and parameters of the CFD simulations. Section 4 shows the research results. Section 5 (discussion and limitations) and Section 6 (summary and conclusions) conclude the paper.

2. CFD validation study 1: Droplet movement and evaporation

2.1. Wind tunnel measurements

The wind tunnel measurements were described in detail in two earlier studies (Sureshkumar et al. 2008; Montazeri et al. 2015a), therefore only the main items are mentioned here.

Sureshkumar et al. (2008) studied the evaporative cooling performance of a hollow-cone nozzle spray system in an open-circuit aeronautical wind-tunnel with a uniform mean wind speed. The wind tunnel had a cross section of 0.585 m x 0.585 m and a length of 1.9 m (Fig. 1a). The dry bulb temperature (DBT) and wet bulb temperature (WBT) variations of the air were measured at the inlet plane of the test section, where the spray nozzle was installed, and the outlet plane, for different air flow conditions and spray characteristics. The inlet air DBT and WBT were measured by two thermocouples placed upstream of the nozzle. The outlet air DBT and WBT were measured using 18 thermocouples (Fig. 1b). The air velocity was measured with a thermal probe installed upstream of the spray nozzle. The mean velocity measurement accuracy was less than +/-0.05 m/s for air velocity up to 2 m/s and +/-0.2 m/s for air velocity between 2 and 4 m/s. Wetting of the thermocouples was avoided by a drift eliminator with z-shaped plates placed close to the tunnel outlet to collect the remaining water droplets in the air flow. The sump water was collected in a separate tank to avoid mixing of supply and sump water in order to keep the water inlet temperature constant during each set of experiments. The inlet and outlet water temperatures were measured using two thermocouples upstream of the nozzle and downstream of the drift eliminator, respectively. Water pressure was also measured by a pressure gauge upstream of the nozzle.

Four identical nozzles but with different discharge openings of 3, 4, 5 and 5.5 mm were used. Each nozzle was installed in the middle of the test section (Fig.1a) and designed in a way that the exiting water forms a hollow-cone sheet disintegrating into droplets. The droplet diameter distribution was determined using an image-analyzing technique with a measurement accuracy for the mean droplet size was estimated to be +/- 22%. The half-cone angle was measured in still air and reported as a function of nozzle diameter, water pressure and background wind speed.

The experiments were conducted in April-June in a hot and dry meteorological conditions. The DBT and relative humidity (RH) ranged between 35 and 45 °C, and 10 and 35%, respectively. The inlet water temperature varied between 33 and 36 °C. Measurements were conducted for 36 cases; four different nozzle discharge diameters (i.e. 3, 4, 5 and 5.5 mm), three inlet nozzle gauge pressures (1, 2 and 3 bar) and three background wind speeds (1, 2 and 3 m/s). The three cases with a nozzle discharge diameter of 4 mm and a gauge pressure of 3 bar were taken for the present validation study since droplet size distribution data were also available for these cases. Table 1 summarizes some key parameters.



Fig. 1 (a, b) Wind-tunnel measurement setup with measurement positions in the outlet plane (modified from Sureshkumar et al. 2008). Dimensions in meter.

Case		Inlet air			Water				Spray nozzle	
		V (m/s)	DBT (°C)	WBT (°C)	P (bar)	T _{in} (°C)	T _{out} (°C)	<i>ṁ</i> (lit/min)	D (mm)	α (deg.
	1	1	41.4	18.9	3	35.1	25.3	12.5	4.0	22.0
	2	2	39.1	18.5	3	35.0	25.2	12.5	4.0	20.0
	3	3	39.2	18.7	3	35.2	26.1	12.5	4.0	18.0

Table 1: Some key parameters of the three cases studied

2.2. CFD simulations

2.2.1. Geometry, grid and boundary conditions

Validation studies of droplet movement and evaporation have been performed earlier by our team members (Montazeri et al. 2015a; 2015b). Therefore, only the headlines of those studies are reported here. The multiphase simulations are performed with the Lagrangian-Eulerian (LE) approach. The computational domain represented the wind-tunnel test section. The computational grid contained 1,018,725 hexahedral cells (Fig. 2(b)) with a stretching ratio of 1.05 around the nozzle. The grid resolution resulted from a grid-sensitivity analysis reported in Montazeri et al. (2015a). A uniform mean inlet velocity and a turbulence intensity I of 10% were imposed, from which the turbulent kinetic energy k and turbulence dissipation rate ε were obtained as in the equations below where C_{μ} is a constant (=0.09). The turbulence length scale, l, in this equation is taken as 0.07D_H where D_H is the hydraulic diameter of the domain equal to the test section width (= 0.585 m).

$k = (U_{\infty} \cdot I)^2$

$$\varepsilon = C_{\mu}^{3/4} \frac{k^{3/2}}{l}$$

A constant temperature and a fixed vapour mass fraction were also imposed at the inlet. The walls of the computational domain were modelled as adiabatic no-slip walls with zero roughness height $k_s = 0$ in the standard wall functions (Launder and Spalding 1974). Zero static gauge pressure was applied at the outlet plane. Special attention is needed for the discrete phase boundary conditions to take the effect of the wind-tunnel walls into account. More information can be found in Montazeri et al. (2015a; 2015b).



Fig. 2 (a) Computational domain (dimensions in meter). (b) Computational grid (1,018,725 cells).

2.2.2. Droplet characteristics

Sureshkumar et al. (2008) used an image-analyzing technique to measure the droplet size distributions. Fig. 3(a) shows the discrete number density distribution for the case that the nozzle diameter and water pressure were 3 mm and 4 bar, respectively.



Fig. 3. Rosin-Rammler curve fit (solid line) and experimental data of Y_D (dots).

2.2.3. Solver settings

The 3D steady RANS equations were solved in combination with the realizable k-ε turbulence model by Shih et al. (1995) using the commercial CFD code Ansys Fluent 19.1 (Ansys Inc. 2019). The SIMPLE algorithm was used for pressure-velocity coupling, pressure interpolation was second-order and second-order discretization schemes were used for both the convection terms and the viscous terms of the equations. For the discrete phase, Lagrangian trajectory simulations were performed. The discrete phase was modeled to interact with the continuous phase and the discrete phase model source terms were updated after each continuous phase iteration. The Automated Tracking Scheme Selection was adopted for the trajectory calculations to be able to switch between higher order lower order tracking schemes, which can improve the accuracy and stability of the simulations (Subramanian 2013). In this study, trapezoidal and implicit schemes are used for higher and lower order schemes, respectively. The solution of the droplet momentum, heat and mass transfer equations are solved in a fully coupled manner.

2.3. CFD validation

The CFD results from the simulations for the three cases in Table 1 are compared with the wind-tunnel experiments in terms of the DBT, WBT and specific enthalpy values in the nine measurement points. Note that the specific enthalpy of moist air, h, can be expressed as:

$h = h_{\mathrm{drv} \cdot \mathrm{air}} + x \cdot h_{\nu}$

where h_{dry_air} is the specific enthalpy of dry air (kJ/kg_{dry_air}) given by C_pT, where C_p is the specific heat capacity of air (kJ/kgK). x is the humidity ratio (kg_{vapour}/kg_{dry_air}) and h_v the specific enthalpy of water vapour. The results in Fig. 5 show a good agreement, within 10% for DBT, 5% for WBT and 7% for the specific enthalpy for all cases. The exact reasons for these deviations are not clear, but they are probably caused by a combination of limitations of the LE approach and experimental uncertainties. Apart from the LE approach limitations, the impact of collision of droplets, droplets impingement on solid surfaces and the drift eliminator on the air flow are not considered into account in this study. Further discussion on these results can be found in Montazeri et al. (2015a; 2015b). The good agreement obtained in this validation study indicates that droplet movement and evaporation can be accurately modeled in CFD.



Fig. 5. Comparison of calculated (CFD) and measured (exp. by Sureshkumar et al. (2008)) (a,e,c) DBT, (b,e,f) WBT and (g,e,i) specific enthalpy for case 1, 2 and 3, respectively.

3. CFD validation study 2: Aerodynamic drag on a runner

3.1. Wind tunnel measurements

A quarter-scale model of a runner was made by CNC cutting (Fig. 6). The geometry of the runner was obtained by scanning an actual male runner with a height of 186 cm. He was positioned in a fixed running position and wearing loose-fitting running clothes. The wind tunnel tests were performed in the wind tunnel of Eindhoven University of Technology. A dedicated set-up with an elevated sharp-edged smooth horizontal plate and embedded force balance was developed to limit boundary layer development. The drag force on the cyclist was measured with a force transducer designed specifically for high-accuracy quarter-scale cyclist wind tunnel tests (Blocken et al. 2018a) with an equipment accuracy of 0.001 N. Data were sampled at 10 Hz for 60 s. Tests were performed at wind speeds of 15, 20, 25 and 30 m/s, where Reynolds number independence was noted above 20 m/s. The Reynolds-number independent results were retained and will reported later together with the CFD results. It was assumed that there is no crosswind, no head wind and no tail wind, therefore the wind tunnel speed represented the running velocity. Based on these measurements, the repeatability of obtained drag values was found to be $\pm 0.8\%$, which corresponds to drag differences of ± 0.3 N for the isolated runner. Drag measurements were corrected to match the conditions set in the CFD simulations of 101325 Pa, 15°C, 4 m/s and full geometrical scale. The approach-flow turbulence was 0.3%. The measurement results will be reported together with the CFD results in the next section.



Fig. 6: Runner model on sharp-edged elevated plate in the wind tunnel.

3.2. CFD simulations: computational settings, parameters and validation

The CFD simulations were performed at full scale. The computational geometry of the runner was identical to that of the wind tunnel model except for the wind tunnel model bottom plate and for the geometrical scale. The computational domain was a rectangular prism according to best practice guidelines in urban physics and wind engineering (Franke et al. 2007, Tominaga et al. 2008, Blocken 2015). The blockage ratio was below 5%. The hybrid hexahedral-polyhedral computational grids were generated based on grid convergence analysis (not reported here) and on CFD grid generation guidelines (Casey and Wintergerste 2000; Tucker and Mosquera 2001; Franke et al. 2007; Tominaga et al. 2008; Blocken 2015). This analysis indicated the necessity of a walladjacent cell size of 50 micrometer (= 0.05 mm) and 40 layers of prismatic cells near the surfaces of the runner (Fig. 4). This was required to accurately resolve the thin boundary layer including the viscous sublayer. The dimensionless wall unit y* had values that were generally below 1 and everywhere below 5. Here, y* was defined as $y^* = u^* y_P / v$ where $u^* = C_{\mu}^{1/4} k_P^{1/2}$. C_{μ} was a constant (= 0.09) and k_P was the turbulent kinetic energy in the wall-adjacent cell center point P. Note that generally the parameters y^+ and u^+ were used instead of y^* and u^* but that the latter parameters have the advantage that they can also be used to specify grid resolution requirements at flow field positions where the shear stress is zero, such as stagnation and reattachment points. At these positions, y^+ is zero, irrespective of the local grid resolution y_P , and therefore the parameter y^+ cannot be used to specify the grid requirements. The parameter y* however will not be zero because it is based on k_P. The grid convergence analysis also indicated the necessity of a cell size of 0.03 m in the area around the runner. Figure 7 shows the grid resolution on the surface of the runner. The total cell count is about $6x10^6$ cells.



Fig. 7: *High-resolution computational grid on the runner and in the vertical centerplane. Total cell count is about* $6x10^6$ *cells.*

At the inlet, a uniform velocity of 4 m/s was imposed, which represents a running velocity of 14.4 km/h. As in the wind tunnel tests, it was assumed that there is no crosswind, no head wind and no tail wind. At the outlet, zero static gauge pressure was set. The bottom, side and top surfaces of the domain were slip walls. The inlet turbulence intensity had to be set to 0.5% to obtain the same approach-flow values in the region directly upstream of the motorcycle as in the wind tunnel.

The 3D Reynolds-averaged Navier-Stokes (RANS) equations were solved with the Shear Stress Transport (SST) k- ω model (Menter 1994) using the commercial CFD code Ansys Fluent 19.1 (Ansys Inc. 2019). Pressure-velocity coupling was taken care of by the coupled algorithm with pseudo-transient under-relaxation and a pseudo-transient time step of 0.01 s. Pressure interpolation was second order, gradient interpolation was performed with the Green-Gauss node based scheme and second-order upwind discretization schemes were used for both the convection terms and the viscous terms of the governing equations. Simulations were run for a total of 5000 pseudo-transient time steps and averaging of the results was performed for the last 4000 time steps. Tests confirmed that the total number of 5000 was sufficient to obtain stationary results.

The aerodynamic drag area of the runner was computed to be 0.301 m^2 and the measured value was 0.303 m^2 which is a very close agreement. Combined with previous successful CFD validation studies of athletes (cyclists) with wind tunnel measurements (Blocken et al. 2018a; 2018b; 2019; Mannion et al. 2018), it was decided to retain the current computational settings and parameters for the study in the next section.

4. CFD study of droplet dispersion around two walkers or two runners

4.1. CFD simulations: computational settings and parameters

The two validation studies support the simulations of the airflow and droplet dispersion around the two walkers/runners. Different configurations of walkers/runners were considered: side by side at a distance of 1 m, in line at distances of 1.5 m, 3 m, and beyond in steps of 1.5 m, and staggered at a lateral distance of 1 m and a distance in the direction of movement of 1.5 m, 3 m, and beyond in steps of 1.5 m. Also a reference configuration with two people standing still at 1.5 m "standard social distance" was considered. The CFD simulations were again performed at full scale. The computational geometry of the two walkers/runners was identical to that in Section 3. The computational domain and computational grid were based on best practice guidelines and a similarly high grid resolution of 50 micrometer (= 0.05 mm) and 40 layers of prismatic cells were applied near the surfaces of the runner. Figure 8 and 9 display parts of the computational grid. The total cell count was about $9x10^6$ cells.



Fig. 8: Computational grid on the surfaces of the two runners, with specific refinement near the mouth opening. Total cell count is about $9x10^6$ cells.



Fig. 9: Computational grid in vertical centerplane. Total cell count is about 9x10⁶ cells.

The computational settings and parameters were similar to those in Section 3 apart from the following changes. The inlet velocity represented the walking/running velocity and was set at 1.11 m/s (= 4 km/h) for walking (fast) and 4 m/s (= 14.4 km/h) for running. There is no head wind, tail wind or cross-wind. The exhaling velocity was 2.5 m/s relative to the movement of the walker/runner, representing moderately deep breathing. Saliva droplets were represented by water with a Rosin-Rammler droplet distribution with minimum diameter of 40 μ m, an average diameter of 80 μ m and a maximum diameter of 200 μ m, in line with the values by Zhu et al. (2006) and Xie et al. (2009).

4.2. CFD simulations: results

The results are presented in the form of graphs and in a binary mode (whether droplets reach the second person or not). Figure 10 shows the contours of airspeed in the vertical centerplane for two persons running in line at a distance of 4.5 m, clearly indicating the wake (slipstream) behind each of the runners. Figure 11 shows two snapshots for the case of two people standing still at 1.5 m distance. It shows droplets being exhaled at two different moments in time, with the larger droplets falling down faster, as expected. Figure 11 Figure 12 shows snapshots of a number of the simulations where the droplets exhaled by the leading runner are visualized. Figure 12a and b represent the two runners in line at a speed of 4 m/s and a separation distance of 1.5 m. The smaller fraction of the droplets exhaled by the leading runner, because of their lower inertia, do not move along with the leading runner but are entrained in his/her wake. The trailing runner present in this wake will be exposed to these droplets. Figure 12c is a similar figure for runners side by side. The droplets again are entrained in the wake of the exhaling runner and in this case do not reach the body of the second runner. Figure 12d finally displays the situation for two runners in staggered formation at a distance of 3 m in the moving direction. Again, the droplets are entrained in the wake and the trailing runner is not exposed to these droplets.



Fig. 10: Contours of air speed in the vertical centerplane when running at 4.5 m distance at 4 m/s.



Fig. 11: Particles released for two people at 1.5 m distance at different points in time.



Fig. 12: Droplet spreading when running at a speed of 14.4 km/h when (a,b) running behind each other; (c) side-by-side; (d) in staggered arrangement.

5. Discussion and limitations

The simulations presented in Section 4 along with all simulations performed lead to the conclusion that for the runners geometries, walking/running velocities, absence of external wind and the exhaling velocity and droplet spectrum included in these simulations, the largest exposure to droplets systematically occurs when the trailing runner is positioned in the slipstream of the leading runner. The smaller the distance between the runners, the larger the fraction of droplets to which the trailing runner is exposed. Analyzing the results of all the simulations, the main conclusion is that substantial droplet exposure occurs when the trailing runner is positioned in the slipstream of the leading runner, up to a distance between both that depends on the traveling speed. For walking at 4 km/h a distance of about 5 m leads to no droplets reaching the upper torso of the trailing runner. For running at 14.4 km/h this distance is about 10 m. This implies that if one assumes that 1.5 m is a social distance to be maintained for two people standing still, this value would have to be increased to 5 m or 10 m for slipstream walking fast and slipstream running, respectively, to have a roughly equivalent non-exposure to droplets as two people standing still at 1.5 m distance. This leads to the tentative advice to walkers and cyclists that if they wish to run behind and/or overtake other walkers and runners with regard for social distance, they can do so by moving outside the slipstream into staggered formation when having reached this distance of about 5 m and 10 m for walking fast and running, respectively.

The study is subjected to a number of limitations that will give rise for further work. Further work will consider the effect of head wind, tail wind and cross-wind. Cross-wind will cause the slipstream to be not straight but obliquely positioned behind the runners, and while it is expected that also in this case the droplets will mainly remain entrained in the slipstream, this should be confirmed by future simulations. External wind will also increase the turbulence intensity and might cause stronger mixing of the droplets in the slipstream, and potentially also allow a small fraction droplets to escape the slipstream. Further work can also consider walkers and runners at different velocities overtaking each other and runners crossing each other. Finally, additional droplet spectra can be considered containing smaller but also larger droplets, as produced by coughing and sneezing. In the present study, it was decided to focus on droplets characteristics representative of exhaling and coughing, rather than sneezing. The larger fraction of large droplets produced by sneezing will more rapidly fall down to the ground yielding a lower exposure risk.

6. Summary and conclusions

Within a time span of only a few months, the COVID-19 virus has managed to spread to many countries in the world. Previous research has shown that the spread of this type of viruses can occur effectively by means of saliva, often in the form of micro-droplets. When a person sneezes, coughs or even exhales, he or she is emitting small droplets - often too small to see with the naked eye - that can carry the virus. The receiving persons can be infected by inhaling these droplets, or by getting these droplets on their hands and then touching their face. That is why during the COVID-19 crisis, countries world-wide have declared – sometimes by law – a "social distance" of about 1.5 m to be kept between individuals. This is considered important and effective because it is expected that most of the droplets indeed fall down and reach the floor and/or evaporate before having traveled a distance of 1.5 m. However, this social distance has been defined for persons that are standing still. It does not take into account the aerodynamic effects introduced by person movement, such as walking fast, running and cycling. This aerodynamics study investigates whether a first person moving nearby a second person at 1.5 m distance or beyond could cause droplet transfer to this second person. CFD simulations, previously validated with wind tunnel measurements of droplet movement and evaporation and of airflow around a runner, are performed of the movement of droplets emitted by an exhaling walking or running person nearby another walking or running person. External wind was considered absent and different person configurations are analyzed, side by side, inline and staggered, and the exposure of the second person to the droplets emitted by the first person is assessed. The results indicate that the largest exposure of the trailing person to droplets for walking and running is obtained when this person is in line and with leading person and positioned in the slipstream of this person. Exposure increases as the distance between leading and trailing person decreases. This suggests that avoiding substantial droplet exposure in the conditions of this study can be achieved by one of two actions: either by avoiding to walk or run in the slipstream of the leading person or by keeping larger social distances, where the distances increase with the walking or running speed. The equivalent social distance for walking and running in the slipstream is defined as the distance that should be kept between the leading and trailing walker/runner to avoid substantial exposure to slipstream droplets, similar to the case where two people are standing still at 1.5 m distance. In the absence of head wind, tail wind and cross-wind, for walking fast at 4 km/h this distance is about 5 m and for running at 14.4 km/h this distance is about 10 m. Further work should consider the effect of head wind, tail wind and cross-wind, and different droplet spectra.

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