The influence of the wind-blocking effect by a building on its wind-driven rain exposure

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Abstract

Wind-driven rain (WDR) is one of the most important moisture sources that affect the hygrothermal performance and the durability of building facades. The complexity of WDR has led to the use of Computational Fluid Dynamics (CFD) to predict the amount of WDR falling onto building facades. Recently, the CFD model for WDR simulation has been successfully validated for a low-rise building of complex geometry and for a range of rain events, providing confidence for further numerical studies. In this paper, the influence of the wind-blocking effect by a building on its WDR exposure is examined. Part of the latest WDR CFD validation study for the VLIET building and CFD simulations of the WDR distribution on four different single-building configurations are presented. It is shown that the wind-blocking effect is one of the main factors that govern the WDR distribution pattern. As a result, high-rise buildings do not necessarily catch more WDR than low-rise buildings.

Keywords: Wind-driven rain; Driving rain; Wind flow; Raindrop trajectories; Impact; Wetting pattern; Catch ratio; Building; Computational Fluid Dynamics (CFD); Validation

1. Introduction

Wind-driven rain (WDR) is an essential boundary condition in many research areas (building physics, earth sciences, hydrology, meteorology, etc.). In building physics, WDR is one of the most important moisture sources affecting building facades. Information concerning the exposure to WDR is essential to design building facades with a satisfactory hygrothermal performance. Knowledge on the quantity of WDR is also an essential requirement as a boundary condition for Heat-Air-Moisture (HAM) transfer analysis. In the past, a number of methods have been developed and employed to quantify WDR: experimental, semi-empirical and numerical methods. A review on the assessment of WDR in building research can be found in [1].

As experimental and semi-empirical research efforts continued to reveal the inherent complexity of WDR, researchers realized that further achievements were to be made through numerical analyses. Souster (1979, [2]) was the first to study raindrop trajectories based on computed flow patterns around 2D buildings, introducing Computational Fluid Dynamics (CFD) in WDR research. CFD comprises the use of numerical techniques to obtain the wind-flow pattern. The bulk of numerical WDR research has been conducted in the past 15 years. The work of Choi [3-5] has been the break-through for the use of numerical methods in WDR research. He presented a numerical simulation technique where the raindrop trajectories are calculated based on a steady-state 3D CFD wind-flow pattern. This technique allows determining the spatial distribution of WDR on buildings under steady-state conditions of wind and rain, i.e. for a fixed, static value of wind speed, wind direction and horizontal rainfall intensity (i.e. the rainfall intensity falling through a horizontal plane). These publications and following contributions considerably extended the existing knowledge (e.g. [6-9]). In 2000, Blocken and Carmeliet [10] extended Choi’s simulation technique by adding the temporal component and by developing a new weighted data-averaging technique, allowing the numerical determination of both the spatial and temporal distribution of WDR on buildings. Recent validation studies for a low-rise building and for different rain events have indicated that this extended numerical method can provide quite accurate predictions of the WDR amount and the WDR distribution on a building facade [10]. These validation studies have provided confidence for further numerical studies.

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This paper presents a numerical investigation of the influence of the wind-blocking effect by a single-standing building on its WDR exposure. The wind-blocking effect refers to the disturbance of the wind-flow pattern by the presence of the building. In this paper, the focus is on the decrease of the streamwise horizontal wind-velocity component upstream of the building (wind-speed slow-down). As part of this study, CFD simulations of WDR on the windward facades of four different building configurations were conducted and compared: (1) a low-rise cubic building; (2) a medium-rise wide slab; (3) a high-rise slab; and (4) a tower building. First, in section 2, the specific catch ratio and the catch ratio are defined and the influencing parameters are given. In section 3, the numerical WDR model that is used to calculate the catch ratio and the WDR amount is briefly outlined. Section 4 briefly presents part of a recent, more detailed validation effort than [10]. It supports the simulations in this study and it was also the direct cause for investigating the influence of the wind-blocking effect. In sections 5 and 6, the simulation results for the four different building configurations are presented and compared and the influence of the wind-blocking effect is discussed. Finally, sections 7 and 8 provide a general discussion and the conclusions.

2. Definitions and parameters

The quantities that are used to describe the WDR intensity are the specific catch ratio \( \eta(d) \), related to the raindrop diameter \( d \), and the catch ratio \( \eta \), related to the entire spectrum of raindrop diameters (Eq. 1):

\[
\eta(d) = \frac{R_{wdr}(d)}{R_h(d)}; \quad \eta = \frac{R_{wdr}}{R_h}
\]  

where \( R_{wdr}(d) \) and \( R_d(d) \) are the specific WDR intensity on the building and the specific unobstructed horizontal rainfall intensity, respectively. \( R_{wdr} \) and \( R_h \) respectively refer to the same quantities but integrated over all raindrop diameters. The unobstructed horizontal rainfall intensity is the intensity of rainfall through a horizontal plane that is situated outside the wind-flow pattern that is disturbed by the building (i.e. the rainfall that would be measured by a rain gauge with a horizontal orifice at ground-level, placed in an open field).

The catch ratio \( \eta \) is a complex function of space and time. The six basic influencing parameters for \( \eta \) are: (1) the building geometry (including environment topology), (2) the position on the building facade, (3) the reference wind speed, (4) the reference wind direction, (5) the horizontal rainfall intensity and (6) the horizontal raindrop-size distribution. In reality, the turbulent dispersion of raindrops is an additional parameter. It is often neglected, as will be done in this paper. This decision is based on the findings by Choi [11] and by Blocken and Carmeliet [10] and on a review of the literature [1]. The reference wind speed \( U_{10} \) (m/s) refers to the horizontal component of the wind-velocity vector at 10 m height in the upstream undisturbed flow. The reference wind direction \( \phi_{10} \) (degrees from north) refers to the direction of the reference wind speed. The horizontal raindrop-size distribution \( f_h(d) \) \( (m^{-1}) \) refers to the raindrop-size distribution as a flux through a horizontal plane.

3. Numerical wind-driven rain model

The numerical model for the simulation of WDR on buildings, developed by Choi [3-5] and extended by Blocken and Carmeliet [10], consists of five steps:

1. The steady-state wind-flow pattern around the building is calculated using a CFD code.
2. Raindrop trajectories are obtained by injecting raindrops of different sizes in the calculated wind-flow pattern and by solving their equations of motion.
3. The specific catch ratio is determined based on the configuration of the calculated raindrop trajectories.
4. The catch ratio is calculated from the specific catch ratio and from the raindrop-size distribution.
5. From the data in the previous step, catch-ratio charts are constructed for different zones (positions) at the building facade. The experimental data record of reference wind speed, wind direction and horizontal rainfall intensity for a given rain event is combined with the appropriate catch-ratio charts to determine the corresponding spatial and temporal distribution of WDR on the building facade.

The five steps are described in more detail below. The steady-state wind-flow pattern is usually obtained by solving the Reynolds-Averaged Navier-Stokes (RANS) equations in combination with a k-\( \varepsilon \) turbulence model. The equation of motion of a raindrop, moving in a wind-flow field characterized by a mean velocity vector \( \bar{V} \) is:

\[
\frac{\rho_w - \rho}{\rho_w} \frac{dV}{g} + \frac{3\mu}{\rho_w d^2} \frac{C_d Re_R}{4} \left( \bar{V} \cdot \frac{df}{dt} \right) = \frac{d^2 r}{dt^2}
\]  

(2)
where $Re_R$ is the relative Reynolds number (referring to the airflow around the raindrop):

$$
Re_R = \frac{\rho_d |\mathbf{V} - \frac{d\mathbf{r}}{dt}|}{\mu}
$$

(3)

and $\rho_a$ is the density of the raindrop, $\rho$ the density of the air, $g$ the gravitational acceleration, $\mu$ the dynamic air viscosity, $d$ the raindrop diameter, $C_d$ the raindrop drag coefficient, $\mathbf{r}$ the position vector of the raindrop in the xyz-space and $t$ the time coordinate. The calculation of the specific catch ratio ($\eta_d$) and the catch ratio ($\eta$) is performed for a number of zones on the building facade (e.g. zone $A_i$ in Fig. 1). For each zone, the same procedure is employed. In the steady-state wind-flow pattern – thus neglecting the turbulent dispersion of raindrops – raindrop trajectories of diameter $d$ ending on the corner points of the zone form a stream tube (Fig. 1). Conservation of mass for the raindrops in the stream tube allows $\eta_d$ to be expressed in terms of areas:

$$
\eta_d(d) = \frac{R_{sd}(d)}{R_{h}(d)} = \frac{A_{z}(d)}{A_f}
$$

(4)

where $A_f$ is the area of the zone on the building facade where $\eta_d$ is to be determined and $A_0(d)$ is the area of the horizontal plane bounded by the injection positions of the raindrops of diameter $d$ ending on the corner points of $A_0$. This plane $A_0(d)$ is located in the upstream undisturbed wind flow. Its location must allow the raindrops injected at that position to reach their terminal velocity of fall (vertical) and the wind velocity (horizontal) before entering the flow pattern that is disturbed by the presence of the building. The catch ratio $\eta$ for a zone is obtained by multiplying $\eta_d$ for each raindrop diameter $d$ for this zone with the fraction of these drops in the spell (horizontal raindrop-size distribution $f_h(d)$) and integrating over all raindrop diameters:

$$
\eta = \int_d f_h(d) \eta_d(d) \, d\,d
$$

(5)

It is important to note that for describing raindrop-size distributions, a probability-density function $f(d)$ is usually provided that refers to the distribution of raindrops in a volume of air. For use in the present model however (where we deal with fluxes) the raindrop-size distribution $f(d)$ applying to a volume of air has to be converted to the raindrop-size distribution as a flux through a horizontal plane $f_h(d)$; i.e. the horizontal raindrop-size distribution. The reason is that, due to the variation of the terminal velocity of fall $V_t$ of a raindrop with size, the raindrop-size distribution in the air differs from the raindrop-size distribution through a horizontal plane. The former can be converted to the latter by multiplying with the raindrop terminal velocity of fall (Eq. 6). The denominator in this equation is necessary to ensure that the area under the curve of the probability-density function $f_h(d)$ is equal to unity.

$$
f_h(d) = \frac{f(d) V_t(d)}{\int_d f(d) V_t(d) \, d\,d}
$$

(6)

In this model, the raindrop–size distribution of Best [12] is adopted. This size distribution is characterized by a unique relationship between the horizontal rainfall intensity $R_h$ and the (horizontal) raindrop-size distribution $f_h(d)$. Let us recall the six basic influencing parameters of the catch ratio mentioned in section 2. For a given building geometry, for a given position on the building facade, for a given wind direction and adopting the raindrop-size distribution according to Best [12], the catch ratio is unambiguously defined by two parameters: the reference wind speed $U_{10}$ and the horizontal rainfall intensity $R_h$. Therefore, the catch ratio $\eta$ for a given zone (position) on the building facade is typically presented in a catch-ratio chart with $\eta$ as a function of $U_{10}$ and $R_h$ for a given wind direction $\varphi_{10}$ [10] (e.g. Fig. 2). To determine the WDR amount on the building facade, the catch-ratio charts are combined with meteorological data records of $U_{10}$, $\varphi_{10}$ and $R_h$ (rain events). The data records are partitioned into a number of equidistant time steps (e.g. 10-minute intervals). Each time step is considered steady-state and the meteorological data for each time step are used to extract the corresponding catch ratio from the appropriate catch-ratio chart. Multiplying each catch-ratio value with the corresponding horizontal rainfall amount $S_h$ for that time step yields the WDR amount for that time step: $S_{wdr}$. 
4. Model validation

Part of a recent, quite detailed validation study is presented. This study supports the additional numerical simulations reported in this paper and it was also the direct cause for investigating the influence of the wind-blocking effect.

4.1. Full-scale measurements

The validation study was based on a high-resolution experimental WDR database for the low-rise VLIET test building of the Laboratory of Building Physics, Katholieke Universiteit Leuven. The design and installation of the measurement set-up and the experimental data have been described in detail in an earlier publication [13]. Only the headlines will be repeated here. The building consists of two main modules, the flat-roof module and the sloped-roof module (Fig. 3). In between the main modules, there is a small terrace module. The building is 25.2 m long and 7.2 m wide. The height of the flat-roof module and the sloped-roof module is 4.3 m and 7.9 m respectively. The terrace height is 3.95 m. Roof overhang varies along the length axis of the building as indicated in Fig. 3. The database focused on south-west wind direction. A view of the terrain situated south-west of the test building is provided in Fig. 4. The elements providing shielding from wind in the direct vicinity of the building are some low agricultural constructions to the south and a row of high trees (poplars) to the west side. It is situated closest to the sloped-roof-module corner. The measurement set-up consists of (1) a meteorological mast positioned in front of the south-west facade that is equipped with three cup anemometers and one ultrasonic anemometer (Fig. 5); (2) a capacitance rain gauge placed behind a semi-circular turf wall (Fig. 5); and (3) a large number of WDR gauges (0.2x0.2m² catch area) mainly spread across the south-west facade (Fig. 3). The wind-speed profile measured by the meteorological mast for south-west wind corresponds to a power law with exponent $\alpha = 0.176$ [13]. The data were gathered on a 1-minute basis. For the validation study to be reliable, high quality of the experimental data is required, imposing demands on accuracy and reliability. This has been ensured by strictly following the guidelines for WDR gauge design, WDR measurement error estimation and WDR data selection that were provided in [13,14].

4.2. Simulation characteristics and settings

The wind-flow pattern around the VLIET test building was modelled with the commercial CFD code Fluent 5.4 using the RANS approach. The characteristics of the CFD simulation are listed in Table 1. The following important aspects are mentioned explicitly. (1) The building model stands alone on a large plain covered with short grass (corresponding to aerodynamic roughness length $y_0 = 0.03$ m [15]). The row of trees was not included in the model. It is expected that the trees will somewhat slow down the approach-flow wind speed and this effect will be more pronounced for the west corner of the building (sloped-roof module) than for the south corner (flat-roof module). (2) The upstream length of the computational domain is deliberately taken longer than would be needed for wind-flow calculations only. It is determined by the location of the upstream injection positions of the raindrops that will end on the building facade. (3) A suitable numerical grid was obtained based on grid-sensitivity analysis. (4) The inlet wind speed profile was taken from the measurements. (5) The simulations were conducted for south-west wind (225° from north), i.e. perpendicular to the south-west facade. (6) Standard wall functions [17] modified for roughness based on the formulae by Cebeci and Bradshaw [18] were used. To avoid the use of excessively large cells near the ground for these wall functions [19,20], the physical ground roughness $K_r$ in the CFD code was taken equal to the aerodynamic roughness length $y_0 = 0.03$ m and in order to achieve horizontal homogeneity of the approach-flow mean wind-speed profile, the inlet turbulent kinetic energy $k$ had to be reduced from $3.33(u_{abl})^2$ to $1.5(u_{abl})^2$, where $u_{abl}$ is the friction velocity associated with the simulation inlet profiles. For more information on this matter, the reader is referred to [19,20]. (7) Turbulent dispersion of the raindrops is neglected.

The calculation of the raindrop trajectories, the specific catch ratio and the catch ratio were performed with author-written program codes. The characteristics and settings for the integration procedure to solve Eq. (2) and for the integration procedure for Eq. (5) and (6) are given in Table 2.

4.3. Simulation results and validation

The numerical simulation of the wind-flow pattern was performed for a reference wind speed $U_{10} = 10$ m/s. The wind-velocity vector fields for other reference wind-speed values were obtained by linear scaling with $U_{10}$, which is allowed for flows around sharp-edged bluff bodies, where the positions of flow separation are independent of the Reynolds number. Calculations of the raindrop motions were conducted in flow patterns with $U_{10} = 1, 2, 3, 4, 5, 6, 8$ and 10 m/s. The catch ratio $\eta$ at each position on the windward facade was determined for each reference wind speed and for the following horizontal rainfall intensities: $R_h = 0, 0.1, 0.5, 1, 2, 3, 4, 5, 6, 8,$
10, 12, 15, 20, 25, 30 mm/h. From this information, catch-ratio charts were constructed. Based on these charts, the spatial and temporal distribution of WDR on the VLIET building for a range of different rain events was determined.

Only the results for one rain event (Fig. 6) are presented here. The wind speed in this rain event is quite low, ranging between 0.5 and 5 m/s. The wind direction during rain is approximately south-west (225°). The rain event is mainly composed of three rain showers, one with heavy (8 mm/h), one with moderate (4 mm/h) and one with light (2 mm/h) rainfall intensity, respectively. The total horizontal rainfall amount $S_h = 11.3$ mm. The spatial distribution of the ratio $S_{wdr}/S_h$ at the end of the rain event (accumulated WDR amount at each facade position divided by accumulated horizontal rainfall amount) is given in Fig. 7. Fig. 7a-b illustrate the numerical results. The areas of the facade that are sheltered from rain by the roof overhang are coloured black ($S_{wdr} = 0$) (Fig. 7b). High WDR exposure is observed at the top of the terrace module, where there is no roof overhang. The values indicated in the rectangular boxes (Fig. 7b) are the calculation results at the positions of the WDR gauges. They can be directly compared to the corresponding measurement results in Fig. 7c. The estimated measurement error for the ratio $S_{wdr}/S_h$ is $e_{wdr} = 0.05$ [13,14]. Generally, the agreement between numerical and experimental results is good. The distinct wetting pattern found in the simulations is corroborated by the measurements. Some overestimations by the numerical method are noted. Large discrepancies (overestimations) however are present at the sloped-roof-module corner (positions 2-3). This can – at least partly – be explained by the retarding effect by the rows of trees on the wind flow (which is not included in the model but which is present in reality).

An important observation in Fig. 7 is that the flat-roof-module facade receives significantly more WDR than the sloped-roof-module facade. This has been observed systematically for all measurements and all simulations that were conducted. It can be partly attributed to the larger roof overhang length for the sloped-roof module. But one could argue that it is also in part caused by the wind-blocking effect. The simulation results of the wind-flow pattern indicated lower streamwise wind-speed values in front of the sloped-roof module than in front of the flat-roof module. This could mean that the higher sloped-roof module presents a larger obstruction to the upstream wind-flow field. As a result, it would provide a more important streamwise wind-speed slow-down and therefore this module would receive less WDR. The confirmation of this hypothesis is complicated by the rather complex geometry of the VLIET building, especially the presence of variable roof overhang lengths. Therefore, an investigation based on CFD simulations for simple, generic building configurations was conducted.

5. Model application for different building configurations

5.1. Simulation characteristics and settings

The numerical simulations were conducted for four different single-building models that are representative for a certain range of real buildings. The dimensions of these rectangular models are given in Table 3. The simulation characteristics and settings were as much as possible identical to those for the validation study in the previous section. The most important differences are the size of the computational domain and the number of control volumes: (1) for the low-rise cubic building: domain size $L_xB_xH = 310 \times 110 \times 60$ m³, 1063881 control volumes; (2) for the medium-rise building: domain size $L_xB_xH = 1210 \times 700 \times 200$ m³, 950469 control volumes; (3) for the high-rise building slab: domain size $L_xB_xH = 1210 \times 550 \times 300$ m³, 813002 control volumes; (4) for the tower building: domain size $L_xB_xH = 1210 \times 550 \times 300$ m³, 694860 control volumes. The following important aspects are mentioned explicitly. (1) The building modules stand alone on a large plain covered with short grass ($y_0 = 0.03$ m). (2) The four numerical grids were obtained based on grid-sensitivity analyses. (3) The wind-flow calculations were performed with a power-law inlet wind-speed profile with exponent $\alpha_P = 0.15$, corresponding to $y_0 = 0.03$ m. (4) The wind direction is perpendicular to the windward facade. (5) For horizontal homogeneity of the mean wind-speed profile the inlet turbulent kinetic was reduced from $3.33(u_{*ABL})^2$ to $0.75(u_{*ABL})^2$.

5.2. Simulation results

The numerical simulations were performed for the same wind-speed values, raindrop diameters and horizontal rainfall intensities as mentioned in Table 2 and subsection 4.3. For these simulations, only the first four steps in the WDR model (section 3) were executed. The results are provided in the following ways:

1. Contours of the streamwise horizontal wind-velocity component $U$ in a vertical plane through the center of the building. The values are made dimensionless by division by the reference wind speed $U_{10}$. The contours are only displayed upstream of the building, because the focus is on WDR hitting the windward facade. They serve to illustrate to what extent the building slows down the wind speed in front of it (wind-blocking effect).
2. Trajectories of 1 mm diameter drops in the $U_{10} = 10$ m/s wind-flow field, upstream of the windward facade, in the same vertical plane.
3. Contours of the catch ratio on the windward facade, for $U_{10} = 10$ m/s and $R_b = 1, 10$ and 30 mm/h.

5
4. Catch-ratio charts for two positions on each facade, illustrating $\eta$ as a function of $U_{10}$ and $R_h$.

For each building, the simulation results are briefly described below.

5.2.1. Low-rise cubic building

Fig. 8a presents the building configuration, the building dimensions, the approach-flow profile and positions 1 and 2 at the windward facade. Figs. 8b-h present the numerical simulation results. Fig. 8b shows the contours of $U/U_{10}$ in a vertical plane through the center of the building. It is clear that the wind-blocking effect is not very pronounced upstream of the building: only a minor disturbance of the wind-flow field is observed. Fig. 8c displays trajectories of 1 mm diameter raindrops in the $U_{10} = 10$ m/s wind-flow field. Due to the small wind-blocking effect, the trajectories ending upstream of the windward facade are almost rectilinear and only show a small curvature at their ends. Figs. 8d-f illustrate the spatial variation of the catch ratio across the windward facade, for $U_{10} = 10$ m/s and $R_h = 1, 10, 30$ mm/h. The typical features of WDR wetting patterns on building facades are observed: (1) The $\eta$-values increase from bottom to top and from the middle of the facade to the sides; (2) The highest values are found at the top edge and at the top corners of the facade; (3) The wetting gradient is highest near the top edge (in the vertical direction) and near the top corners. In earlier studies [4,5,9,10], it was shown that smaller raindrops are more influenced by the local wind-flow pattern than larger drops, and that therefore the wetting gradients from bottom to top of facades are most pronounced for the lower rainfall intensities that contain a larger fraction of small drops. This is also indicated by this study: as $R_h$ increases, the maximum catch ratio on the facade decreases and the minimum catch ratio increases. Note however that the general wetting pattern is very similar for all three $R_h$-values. Figs. 8g-h display the catch-ratio charts for position 1 and 2 at the top edge of the facade. The observations are: (1) At positions 1 and 2, $\eta$ shows a steep increase for light $R_h$ and levels out as $R_h$ increases; (2) At positions 1 and 2, $\eta$ varies approximately linearly with $U_{10}$. It must be noted that at other positions on the facade, the $\eta$-charts have somewhat different shapes and that at these positions, the dependency on $R_h$ can be more pronounced (e.g. Fig. 2 and [10]).

5.2.2. Medium-rise, wide building slab

Fig. 9b indicates that the wind-blocking effect is clearly present for a considerable distance upstream of the building. This is indicated by the elevation of the isoline $U/U_{10} = 1$ above its free-field location at a height $y = 10$ m above ground (dashed line in Fig. 9b). The corresponding decrease in streamwise horizontal wind speed causes a decrease of the streamwise horizontal rainfall speed. As a result, the raindrop trajectories ending close to the windward building facade show a downward curvature (Fig. 9c). Figs. 9d-f illustrate the $\eta$-contours for $U_{10} = 10$ m/s and $R_h = 1, 10, 30$ mm/h. Due to the downward curvature of the trajectories, wetting is less pronounced at the lower part of the facade, for low as well as for high $R_h$. Figs. 9g-h are the $\eta$-charts at position 1 and 2. Concerning these charts, similar observations as for the low-rise cubic building can be made.

5.2.3. High-rise building slab

Fig. 10b shows that the wind-blocking effect is very pronounced: a significant decrease of the streamwise horizontal wind-velocity component is found for a considerable distance upstream of the building. This decrease of the driving force for WDR causes the trajectories of the raindrops that traverse this region to become more vertical (Fig. 10c). As a result, only a relatively small amount of WDR will hit the lower parts of the facade. Figs. 10d-f show the $\eta$-contours: a remarkable feature of the wetting pattern is that the lower part of the facade remains relatively dry. This is most pronounced at lower $R_h$-values, because the trajectories of smaller raindrops are more influenced by the wind-blocking effect. The wetting gradients are only pronounced at the upper part of the facade. Figs. 10g-h illustrate the catch-ratio charts.

5.2.4. Tower building

Fig. 11b shows that the wind-blocking effect is quite significant. The raindrop trajectories (Fig. 11c) ending on the lowest three quarters of the building show a downward curvature, indicating that they have traversed a region that is more subjected to the wind-blocking effect. Figs. 11d-f show that wetting is indeed not very pronounced at the lower portions of the facade. Wetting and the wetting gradients are pronounced at the upper part. As $R_h$ increases, wetting at the lower part increases, but the general wetting pattern remains quite similar for the different $R_h$-values. Figs. 11g-h are the catch ratio charts at position 1 and 2.
6. Comparison of the results

First, Figs. 8b, 9b, 10b, 11b containing the wind-flow patterns are compared, as well as Figs. 8c, 9c, 10c, 11c displaying the raindrop trajectories. For comparison purposes, the scale in all these figures is the same, and in all figures, the raindrop trajectories were injected equidistantly at 25 m intervals from a straight horizontal line. In Figs. 8b, 9b, 10b and 11b, the presence and the extent of the wind-blocking effect is indicated by the elevation of the isoline \( U/U_{10} = 1 \) above its free-field location at a height \( y = 10 \) m above ground (see dashed lines in the figures). The wind-blocking effect is most pronounced for the high-rise building slab, and least pronounced for the low-rise cubic building. It is stronger for the high-rise slab than for the tower building, due to the limited width of the tower. The influence of the wind-blocking effect is indicated by comparing Figs. 8c, 9c, 10c and 11c. The larger the region where the wind-blocking effect acts and the stronger this effect, the more the width of the tower. The influence of the wind-blocking effect is indicated by comparing Figs. 8c, 9c, 10c and 11c, the presence and the extent of the wind-blocking effect is indicated by the elevation of figures, the raindrop trajectories were injected equidistantly at 25 m intervals from a straight horizontal line. In 0.15 and \( U \)

\[
\eta_{\text{free}} = \frac{0.222}{R_h^{0.12}} \cdot U_h = \frac{0.222}{R_h^{0.12}} \cdot U_{10} \left( \frac{h}{10} \right)^{\alpha P}
\]  

(7)

This operation is now performed for each building. \( U_h \) is determined using the power-law expression with \( \alpha_P = 0.15 \) and \( U_{10} = 10 \) m/s. Table 5 shows the calculation of \( \eta_{\text{free}} \) for \( R_h = 1 \) mm/h. Fig. 12 illustrates, for each building, the free-field catch ratio \( \eta_{\text{free}} \) at height \( h \) and the maximum catch ratio \( \eta \) at the building top corner as a function of \( R_h \). Note that the actual \( \eta_{\text{CFD}} \) values are significantly smaller than the free-field values, for all buildings and for almost all \( R_h \) due to the wind-blocking effect. Only for the low-rise cubic building and for heavy rainfall intensities, both values appear to be approximately the same. Table 6 provides numerical values of the ratio \( \eta/\eta_{\text{free}} \). For all rainfall intensities, the ratio \( \eta/\eta_{\text{free}} \) is smallest for the high-rise slab, higher for the tower building and the medium-rise slab and highest for the low-rise cubic building. These observations are in direct correspondence with the extent of the wind-blocking effect, which is most pronounced for the high-rise slab, somewhat less for the tower and the medium-rise slab and least for the cubic building. Note that the comparison in Figure 12 and in Table 4 and 6 is only conducted for \( U_{10} = 10 \) m/s. For other reference wind-speed values, the ratios \( \eta/\eta_{\text{free}} \) for each building remain exactly the same, because both \( \eta \) and \( \eta_{\text{free}} \) vary linearly with \( U_{10} \) and these functions have zero intercept at \( U_{10} = 0 \) m/s (see Fig. 8g-h, 9g-h, 10g-h, 11g-h for \( \eta \) and Eq. (7) for \( \eta_{\text{free}} \)). As a result, the conclusion of the comparison holds for all reference wind-speed values.

The wind-blocking effect is responsible for the – at first sight – strange observation that the WDR exposure of a low-rise, cubic building \( (h = 10 \) m) can be larger than the WDR exposure of a high-rise building slab \( (h = 60 \) m) or even a high tower building \( (h = 80 \) m). These observations appear to be in contrast to the general notion that the WDR exposure at the top of a building increases with the building height. This notion stems from the fact that the (free-field) wind speed increases with height and that higher wind-speed values yield higher WDR amounts. However, from the calculations in this paper, it is clear that a wider and higher building represents a larger obstruction to the wind-flow pattern (wind blocking) which in turn can cause a lower WDR exposure, even at the top edge of the facade. On the other hand, it must be noted that the simulations were conducted for buildings without surrounding obstructions. In real built environments, buildings seldom stand alone. If we consider a typical European city with many low-rise and medium-rise buildings and with only a few high-rise buildings, the low-rise buildings will generally be sheltered from wind and rain by the other buildings, while the few high-rise buildings will not be sheltered. Therefore, the general notion that high-rise buildings are most exposed to WDR is in reality not necessarily wrong.
The wind-blocking effect also explains some other features of the wetting pattern of the different building configurations: (1) Fig. 8d-f: For the low-rise cubic building: small wind-blocking effect and therefore large η-values over the entire facade. (2) Fig. 9d-f: For the medium-rise wide slab: the small η-values at the lower half of the facade. (3) Fig. 10d-f: For the high-rise slab that presents the largest obstruction to the wind flow: the fact that the lower half of the facade receives little or no rain and that the wetting gradients are only pronounced at the upper part of the facade. (4) Fig. 11d: For the tower building: the small η-values at the lower part of the facade and the fact that the wetting gradients are only pronounced at the upper part of the facade.

The calculation results (wetting patterns) for the high-rise building slab and the tower building and the knowledge about the influence of the wind-blocking effect also serve to answer a frequently asked question amongst researchers and facade designers:

“When WDR hits a (non-porous) curtain wall of a high-rise building, when it subsequently runs down the wall and accumulates on its way down, why are large streams of rainwater run-off not observed at the bottom part of the facade?”

Several answers have been suggested in the past, ranging from “evaporation” to “splashing of rainwater running down the wall off the wall by small facade details”. Based on the present calculations, we believe that the right answer to this question is the type of wetting pattern: it is highly non-uniform whereby the lower part of the facade receives relatively little WDR. Significant WDR exposure is only present near the top edge of the facade, and the rainwater that runs down from this area is mostly retained as adhesion water by the lower parts of the facade.

7. Discussion

The simulations were conducted with a power-law wind-speed profile with exponent \( \alpha_p = 0.15 \), corresponding to the roughness of a grass-covered plain. For higher power-law exponents representing rougher terrain and for a certain reference wind speed \( U_{10} \), the increase of wind speed with height above 10 m will be more pronounced and the upstream wind-speed value \( U_h \) at building height \( h \) (for \( h > 10 \text{ m} \)) will significantly increase with the building height (Fig. 13). This will not change the conclusion that the maximum WDR exposure of the facades (at the top corners) is significantly below the free-field WDR exposure. It will also not change the conclusion that the lower part of a high-rise building facade receives relatively little WDR. However, it might lead to the fact that the WDR amount falling at the facade top corners of the higher buildings will become larger than that at the top corner of the lower buildings, even for the lower horizontal rainfall intensities.

An important remark has to be made concerning the free-field exposure as obtained by Lacy’s WDR coefficient (Eq. 7). The derivation of this coefficient is based on the assumption of a uniform wind-velocity field \( (U(x,y,z) = \text{constant}) \), i.e. no increase of wind speed with height (e.g., \( \alpha = 0 \) for building height \( h = 10 \text{ m} \) in Fig. 13). Because in reality the wind speed increases with height and the higher wind-speed values above building height will provide more momentum to the raindrops, Lacy’s coefficient and hence Eq. (7) will underestimate the real free-field exposure. This means that the observations made in section 6 will be even more pronounced in reality.

In Figs. 8-11, contour plots for η were only provided for \( R_h = 1, 10 \) and 30 mm/h. Contour plots for higher \( R_h \)-values were not provided because they are quite similar, as indicated for example in Fig. 12 for the top corner position. The reason for this was mentioned in previous research [10]: the catch ratio shows only a low dependency of \( R_h \) for \( R_h \) larger than about 30 mm/h, irrespective of the location on the building. This is due to two reasons: (1) For rainfall intensities above 30 mm/h, the shape of the raindrop size distribution does not change very much anymore (Fig. 14). The main observation is the shift of the bulk of raindrop diameters from the interval [2 mm, 3 mm] to higher intervals for higher intensities; (2) The fact that for raindrops with diameters between 2 mm and 6 mm all have approximately the same specific catch ratio, due to their specific shape and drag coefficients [10]. Note that raindrops with diameter larger than 6 mm do not reach the earth’s surface, because they are hydrodynamically unstable and break up during their fall [23]. Also note that in this study, already between \( R_h = 10 \) and 30 mm/h, the differences were quite small.

It is important to note that, although a quite extensive validation of the WDR model has been performed for the low-rise VLIET building, part of which was reported in section 4, no model validation has been performed for the four building configurations that have been addressed in this paper. This is due to the fact that accurate experimental WDR data for different building configurations, including the corresponding measurements of wind speed, wind direction and horizontal rainfall intensity, are very scarce [13]. The strategy that has been followed in this paper corresponds to the general strategy of validation assessment: performing validation studies for those cases for which experimental data are available and then, based on this information, extrapolating the use of the model to similar cases for which no experimental data are available. It is important to note that this strategy also implies that validation studies should be performed whenever possible to increase the reliability and
to increasingly support the extrapolation of the CFD model. Present and future numerical studies of WDR on buildings would greatly benefit from accurate experimental WDR databases, with wind, rain and WDR data on (at least) a 10-minute basis. Obtaining such data for different building configurations and using them to further validate CFD simulations is an important task for the future.

8. Conclusions

CFD simulations were conducted to examine the influence of the wind-blocking effect by a building on its WDR exposure. The term “wind-blocking effect” refers to the disturbance of the wind-flow pattern by the presence of the building and the associated decrease of the upstream streamwise wind-speed (slow-down). Numerical simulations were made of the WDR distribution on the windward facade of four different building configurations. The conclusion of the study is that the wind-blocking effect is one of the main factors that govern the WDR amount and the WDR distribution pattern on the facades of isolated buildings. It is responsible for the following observations:

1. The maximum WDR exposure of the facades (at the top corners) is significantly below the free-field WDR exposure calculated with Eq. (7) for almost all horizontal rainfall intensities studied. This means that the WDR intensity falling onto the top corners of the facade of an isolated building is lower than the WDR intensity passing through an imaginary vertical plane at the same height, without the building present.

2. The wind-blocking effect will increase when both the height and the width of the building are increased. The influence of this effect on the WDR exposure of the building increases as the horizontal rainfall intensity decreases. Although no systematic investigation of the extent of the wind-blocking effect as a function of building height/width was made, the following conclusions can be drawn:
   a) The larger the wind-blocking effect by the building, the lower the WDR exposure at the building top compared to the free-field WDR exposure. This is true for all horizontal rainfall intensities, from very light ($R_h = 0.1 \text{ mm/h}$) to extremely heavy ($R_h = 100 \text{ mm/h}$) (see Table 6).
   b) For a given building configuration, the ratio of building-top WDR exposure to free-field WDR exposure decreases significantly as the rainfall intensity decreases (see Table 6). E.g. for the high-rise building slab, it decreases from 65% (for $R_h = 100 \text{ mm/h}$) to only 16% (!) (for $R_h = 0.1 \text{ mm/h}$).
   c) The larger the wind-blocking effect by the building, the less WDR it will receive at its lower part. This effect becomes more pronounced as the horizontal rainfall intensity decreases. It explains why large streams of rainwater run-off are usually not observed at the bottom part of the facades of high-rise buildings.

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Nomenclature

$A_f$ area of a zone on the building facade (m$^2$)
$A_h$ area of a horizontal surface at a certain height in the upstream undisturbed flow (m$^2$)
$b, l, h$ building width, length, height (m)
$B, L, H$ width, length, height of the computational domain (m)
$c_d$ raindrop drag coefficient (-)
$c_{K_s}$ roughness constant in the standard wall function modified-for-roughness (-)
$c_{2\varepsilon}$ constant in the realizable k-ε turbulence model (-)
d raindrop diameter (mm)
$E$ empirical constant for wall roughness in wall-function method (-)
$f(d)$ probability-density function of raindrop size in a volume of air (m$^{-1}$)
$f_0(d)$ probability-density function of raindrop size falling through a horizontal plane (m$^{-1}$)
$k$ turbulent kinetic energy (m²s$^{-2}$)
$K_s$ physical roughness height (m)
$Re_R$ relative Reynolds number (-)
$R_h$ horizontal rainfall intensity, i.e. through a horizontal plane (Lm$^{-2}$h$^{-1}$ or mmh$^{-1}$)
\( R_{\text{wdr}} \) wind-driven rain intensity (\( \text{Lm}^2\text{h}^{-1} \) or \( \text{mmh}^{-1} \))
\( t \) time (s)
\( u^*_{ABL} \) friction velocity associated with the inlet profiles of \( U, k \) and \( \varepsilon \) (ms\(^{-1}\))
\( U \) streamwise horizontal component of the mean wind-velocity vector (ms\(^{-1}\))
\( U_{10} \) reference wind speed at 10 m height in the upstream undisturbed flow (ms\(^{-1}\))
\( V_r \) wind speed at building height \( h \) in the upstream undisturbed flow (ms\(^{-1}\))
\( V_r \) raindrop terminal velocity of fall (ms\(^{-1}\))
\( x, z \) streamwise and spanwise co-ordinate (m)
\( y \) height co-ordinate (m)
\( y_0 \) aerodynamic roughness length (m)
\( y_p \) distance from the center point of the wall-adjacent cell to the wall (m)
\( \alpha_p \) power-law exponent (-)
\( \varepsilon \) turbulence dissipation rate (m\(^2\)s\(^{-3}\))
\( \eta_d \) specific catch ratio (-)
\( \eta \) catch ratio (-)
\( \eta_{\text{free}} \) free-field catch ratio (-)
\( \kappa \) von Karman constant (\( \approx 0.42 \))
\( \kappa_{\text{wdr}} \) free-field wind-driven rain coefficient (s\(^{-1}\))
\( \mu \) air dynamic viscosity (kgm\(^{-1}\)s\(^{-1}\))
\( \rho \) air density (kg/m\(^3\))
\( \rho_w \) water density (kg/m\(^3\))
\( \sigma_k, \sigma_\varepsilon \) turbulent Prandtl number for \( k, \varepsilon \) (-)
\( \varphi_{10} \) wind direction at 10 m height in the upstream undisturbed flow (degrees from north)

\( \vec{V} \) mean wind-velocity vector
\( \vec{r} \) position vector of the raindrop in the xyz-space

ABL Atmospheric Boundary Layer
CFD Computational Fluid Dynamics
CV Control Volume
RANS Reynolds-Averaged Navier-Stokes (equations)
VLIET Flemish Impulse Programme for Energy Technology
WDR Wind-Driven Rain

References

Fig. 1. Stream tube bounded by two raindrop trajectories. The specific catch ratio $\eta_d$ for zone $A_f$ and for raindrops with diameter $d$ is determined based on conservation of mass for the raindrops in the stream tube.

Fig. 2. Typical example of a catch-ratio chart or $\eta$-chart that presents the catch ratio $\eta$ as a function of the reference wind speed $U_{10}$ and the horizontal rainfall intensity $R_h$, for a given position on the building facade and for a given wind direction.
Fig. 3  VLIET test building. North-west and south-west facade. The building dimensions, including roof overhang length, and the positions and numbers of the wind-driven rain gauges (indicated by black squares) are indicated.

Fig. 4. View at the site south-west of the VLIET building. (Photograph taken with the back against the south-west facade).

Fig. 5. Meteorological station (mast and horizontal rain gauge) in front of the south-west facade.
Rain event: 05-08/02/2002
Total rainfall sum:
$S_h = 11.3 \text{ mm}$

Fig. 6. Meteorological data record of reference wind speed $U_{10}$, wind direction $\phi_{10}$ and horizontal rainfall intensity $R_h$ measured during the rain event (05-08/02/2002). Total horizontal rainfall sum $S_h = 11.3$ mm.
Fig. 7. Spatial distribution of the ratio $S_{wdr}/S_h$ (accumulated wind-driven rain to accumulated horizontal rainfall) for the rain event in Fig. 6. (a-b) Numerical results. Fig. a and b present the same results, but in Fig. b the calculated ratios at the positions of the wind-driven rain gauges are additionally indicated. (c) Experimental results. The measurement error for the ratio $S_{wdr}/S_h$ is 0.05.
Fig. 8. CFD simulation results of wind-driven rain on the facade of a cubic building model. (a) Building geometry (lxbxh = 10x10x10 m³), approach flow and indication of positions 1 and 2 on the facade. (b) Contours of the streamwise horizontal wind-velocity component (dimensionless: U/U₁₀) in a vertical plane through the center of the building. (c) Raindrop trajectories for U₁₀ = 10 m/s and raindrop diameter d = 1 mm in the same vertical plane. (d-f) Catch ratio η on the windward facade for U₁₀ = 10 m/s and Rₘ = 1, 10 and 30 mm/h. (g-h) η-charts for position 1 and 2.
Fig. 8. CFD simulation results of wind-driven rain on the facade of a cubic building model. (a) Building geometry (lxbxh = 10x10x10 m³), approach flow and indication of positions 1 and 2 on the facade. (b) Contours of the streamwise horizontal wind-velocity component (dimensionless: U/U₁₀) in a vertical plane through the center of the building. (c) Raindrop trajectories for U₁₀ = 10 m/s and raindrop diameter d = 1 mm in the same vertical plane. (d-f) Catch ratio η on the windward facade for U₁₀ = 10 m/s and Rₙ = 1, 10 and 30 mm/h. (g-h) η-charts for position 1 and 2.
Fig. 9. CFD simulation results of wind-driven rain on the facade of a medium-rise, wide building slab. (a) Building geometry (lxbxh = 100x10x20 m³), approach flow and indication of positions 1 and 2 on the facade. (b) Contours of the streamwise horizontal wind-velocity component (dimensionless: $U/U_{10}$) in a vertical plane through the center of the building. (c) Raindrop trajectories for $U_{10} = 10$ m/s and raindrop diameter $d = 1$ mm in the same vertical plane. (d-f) Catch ratio $\eta$ on the windward facade for $U_{10} = 10$ m/s and $R_h = 1, 10$ and 30 mm/h. (g-h) $\eta$-charts for position 1 and 2.
Fig. 9. CFD simulation results of wind-driven rain on the facade of a medium-rise, wide building slab. (a) Building geometry (lxxbxh = 100x10x20 m³), approach flow and indication of positions 1 and 2 on the facade. (b) Contours of the streamwise horizontal wind-velocity component (dimensionless: \(U/U_{10}\)) in a vertical plane through the center of the building. (c) Raindrop trajectories for \(U_{10} = 10\) m/s and raindrop diameter \(d = 1\) mm in the same vertical plane. (d-f) Catch ratio \(\eta\) on the windward facade for \(U_{10} = 10\) m/s and \(R_h = 1, 10\) and 30 mm/h. (g-h) \(\eta\)-charts for position 1 and 2.
Fig. 10. CFD simulation results of wind-driven rain on the facade of a high-rise building slab. (a) Building geometry (lxbxh = 50x10x60 m³), approach flow and indication of positions 1 and 2 on the facade. (b) Contours of the streamwise horizontal wind-velocity component (dimensionless: U/\(U_{10}\)) in a vertical plane through the center of the building. (c) Raindrop trajectories for \(U_{10} = 10\) m/s and raindrop diameter \(d = 1\) mm in the same vertical plane. (d-f) Catch ratio \(\eta\) on the windward facade for \(U_{10} = 10\) m/s and \(R_h = 1, 10\) and 30 mm/h. (g-h) \(\eta\)-charts for position 1 and 2.
Fig. 10. CFD simulation results of wind-driven rain on the facade of a high-rise building slab. (a) Building geometry (lxbxh = 50x10x60 m³), approach flow and indication of positions 1 and 2 on the facade. (b) Contours of the streamwise horizontal wind-velocity component (dimensionless: $U/U_{10}$) in a vertical plane through the center of the building. (c) Raindrop trajectories for $U_{10} = 10$ m/s and raindrop diameter $d = 1$ mm in the same vertical plane. (d-f) Catch ratio $\eta$ on the windward facade for $U_{10} = 10$ m/s and $R_h = 1, 10$ and 30 mm/h. (g-h) $\eta$-charts for position 1 and 2.
Fig. 11. CFD simulation results of wind-driven rain on the facade of a tower building. (a) Building geometry (lxbxh = 20x20x80 m³), approach flow and indication of positions 1 and 2 on the facade. (b) Contours of the streamwise horizontal wind-velocity component (dimensionless: $U/U_{10}$) in a vertical plane through the center of the building. (c) Raindrop trajectories for $U_{10} = 10$ m/s and raindrop diameter $d = 1$ mm in the same vertical plane. (d-f) Catch ratio $\eta$ on the windward facade for $U_{10} = 10$ m/s and $R_h = 1, 10$ and $30$ mm/h. (g-h) $\eta$-charts for position 1 and 2.
Fig. 11. CFD simulation results of wind-driven rain on the facade of a tower building. (a) Building geometry (lxbxh = 20x20x80 m³), approach flow and indication of positions 1 and 2 on the facade. (b) Contours of the streamwise horizontal wind-velocity component (dimensionless: U/U₁₀) in a vertical plane through the center of the building. (c) Raindrop trajectories for U₁₀ = 10 m/s and raindrop diameter d = 1 mm in the same vertical plane. (d-f) Catch ratio η on the windward facade for U₁₀ = 10 m/s and Rₘ = 1, 10 and 30 mm/h. (g-h) η-charts for position 1 and 2.
Fig. 12. Comparison of the free-field catch ratio at building height with the maximum catch ratio at the building (top corner position, calculated with CFD) for $U_{10} = 10$ m/s. (a) low-rise cubic building; (b) medium-rise wide slab; (c) high-rise slab; and (d) tower building.
Fig. 13. Power-law wind-speed profiles for $U_{10} = 10$ m/s, for power-law exponents $\alpha_P = 0$ (dashed line), $\alpha_P = 0.15$ (thin solid line) and $\alpha_P = 0.28$ (thick solid line).

Fig. 14. Raindrop-size distribution $f_h(d)$ through a horizontal plane with the reference rainfall intensity $R_h$ as a parameter – calculated from the raindrop-size distribution in the air according to Best [12].
Table 1: CFD simulation characteristics and settings for wind flow around the VLIET test building

<table>
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<th>Fluid</th>
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<td>air, incompressible,</td>
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<tr>
<td>viscous</td>
<td>constants</td>
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<tr>
<td>density</td>
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<td>50 m</td>
<td>U₁₀ 10 m/s</td>
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<tr>
<td>width</td>
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<td>m/s</td>
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<td><strong>Building model</strong></td>
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<td>dimensions: see Fig. 3</td>
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<tr>
<td>distance from boundaries</td>
<td>k 1.5(u*ABL²)</td>
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<td>ε (u*ABL³)/(κ(y+y₀))</td>
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<tr>
<td>σₑ 1.2</td>
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(*) A relatively large upstream length is needed for the location of the upstream injection positions of the raindrops in the computational domain.
Table 2. Characteristics and settings for the calculation of the raindrop trajectories and the catch ratio, including the integration procedure for Eq. (2) and the integration procedure for Eq. (5) and (6).

<table>
<thead>
<tr>
<th>Characteristic/Setting</th>
<th>Details</th>
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<td>Water density $\rho_w$</td>
<td>$1000 \text{ kg/m}^3$</td>
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<tr>
<td>Raindrop sizes $d$</td>
<td>33 discrete diameters; 0.3-1.0 mm in steps of 0.1 mm, 1.0-6.0 mm in steps of 0.2 mm</td>
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<tr>
<td>Raindrop-size distribution $f(d)$</td>
<td>Empirical formula from Best (1950) [12]</td>
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<tr>
<td>Drag coefficient $C_d$</td>
<td>Experimental data from Gunn and Kinzer (1949) [21]</td>
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<tr>
<td>Raindrop terminal velocity $V_t$</td>
<td>Experimental data from Gunn and Kinzer (1949) [21]</td>
</tr>
<tr>
<td>Integration procedure Eq. (2)</td>
<td>Piecewise analytical with a maximum length-step $\Delta l = 0.05 \text{ m}$</td>
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<tr>
<td>Integration procedure Eq. (5-6)</td>
<td>Discrete, over the 33 raindrop diameters mentioned above, midpoint rule</td>
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Table 3. Dimensions of the four rectangular building models

<table>
<thead>
<tr>
<th>Building model</th>
<th>Length (m)</th>
<th>Width (m)</th>
<th>Height (m)</th>
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<tr>
<td>Low-rise cubic building</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Medium-rise slab</td>
<td>100</td>
<td>10</td>
<td>20</td>
</tr>
<tr>
<td>High-rise slab</td>
<td>50</td>
<td>10</td>
<td>60</td>
</tr>
<tr>
<td>Tower building</td>
<td>20</td>
<td>20</td>
<td>80</td>
</tr>
</tbody>
</table>

Table 4. Comparison of the catch ratio $\eta$ at the top corner of each building for different horizontal rainfall intensities ($R_h = \{0.1, 1, 10, 30, 100\} \text{ mm/h}$).

<table>
<thead>
<tr>
<th>Building</th>
<th>$R_h = 0.1 \text{ mm/h}$</th>
<th>$R_h = 1 \text{ mm/h}$</th>
<th>$R_h = 10 \text{ mm/h}$</th>
<th>$R_h = 30 \text{ mm/h}$</th>
<th>$R_h = 100 \text{ mm/h}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low-rise cubic building</td>
<td>1.48</td>
<td>1.72</td>
<td>1.53</td>
<td>1.43</td>
<td>1.27</td>
</tr>
<tr>
<td>Medium-rise slab</td>
<td>1.22</td>
<td>1.45</td>
<td>1.33</td>
<td>1.28</td>
<td>1.17</td>
</tr>
<tr>
<td>High-rise slab</td>
<td>0.6</td>
<td>1.14</td>
<td>1.22</td>
<td>1.20</td>
<td>1.09</td>
</tr>
<tr>
<td>Tower building</td>
<td>0.92</td>
<td>1.45</td>
<td>1.50</td>
<td>1.46</td>
<td>1.36</td>
</tr>
</tbody>
</table>

Table 5. Calculation of the free-field catch-ratio values $\eta_{\text{free}}$ for wind speed $U_h$ at building height $h$ ($R_h = 1 \text{ mm/h}$, $U_{10} = 10 \text{ m/s}$, $\alpha_p = 0.15$).

<table>
<thead>
<tr>
<th>Building</th>
<th>$h$ (m)</th>
<th>$U_h$ (m/s)</th>
<th>$\eta_{\text{free}}$ (-)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low-rise cubic building</td>
<td>10</td>
<td>10.0</td>
<td>2.22</td>
</tr>
<tr>
<td>Medium-rise slab</td>
<td>20</td>
<td>11.1</td>
<td>2.46</td>
</tr>
<tr>
<td>High-rise slab</td>
<td>60</td>
<td>13.1</td>
<td>2.90</td>
</tr>
<tr>
<td>Tower building</td>
<td>80</td>
<td>13.7</td>
<td>3.03</td>
</tr>
</tbody>
</table>

Table 6. Comparison of the ratio $\eta/\eta_{\text{free}}$ for different horizontal rainfall intensities ($U_{10} = 10 \text{ m/s}$, $\alpha_p = 0.15$).

<table>
<thead>
<tr>
<th>Building</th>
<th>$R_h = 0.1 \text{ mm/h}$</th>
<th>$R_h = 1 \text{ mm/h}$</th>
<th>$R_h = 10 \text{ mm/h}$</th>
<th>$R_h = 30 \text{ mm/h}$</th>
<th>$R_h = 100 \text{ mm/h}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low-rise cubic building</td>
<td>0.51</td>
<td>0.77</td>
<td>0.91</td>
<td>0.97</td>
<td>0.99</td>
</tr>
<tr>
<td>Medium-rise slab</td>
<td>0.38</td>
<td>0.59</td>
<td>0.71</td>
<td>0.78</td>
<td>0.83</td>
</tr>
<tr>
<td>High-rise slab</td>
<td>0.16</td>
<td>0.39</td>
<td>0.55</td>
<td>0.62</td>
<td>0.65</td>
</tr>
<tr>
<td>Tower building</td>
<td>0.23</td>
<td>0.48</td>
<td>0.65</td>
<td>0.72</td>
<td>0.78</td>
</tr>
</tbody>
</table>