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Abstract

With the ubiquity of low-powered technologies and devices in the urban environment operating in every area of human activity, the development and integration of a low-energy harvester suitable for smart cities applications is indispensable. The multitude of low-energy applications extend from wireless sensors, data loggers, transmitters and other small-scale electronics. These devices function in the microWatt-milliWatt power range and will play a significant role in the future of smart cities providing power for extended operation with little or no battery dependence. This study thus aims to investigate the potential built environment integration and energy harvesting capabilities of the Wind-Induced Flutter Energy Harvester (WIFEH) – a microgenerator aimed to provide energy for low-powered applications. Low-energy harvesters such as the WIFEH are suitable for integration with wireless sensors and other small-scale electronic devices; however, there is a lack in study on this type of technology’s building integration capabilities. Hence, there is a need for investigating its potential and optimal installation conditions.

This work presents the experimental investigation of the WIFEH inside a wind tunnel and a case study using Computational Fluid Dynamics (CFD) modelling of a building integrated with a WIFEH system. The experiments tested the WIFEH under various wind tunnel airflow speeds ranging from 2.3 to 10 m/s to evaluate the induced electromotive force generation capability of the device. The simulation used a gable-roof type building model with a 27° pitch obtained from the literature. The atmospheric boundary layer (ABL) flow was used for the simulation of the approach wind. The work
investigates the effect of various wind speeds and WIFEH locations on the performance of the device giving insight on the potential for integration of the harvester into the built environment. The WIFEH was able to generate an RMS voltage of 3 V, peak-to-peak voltage of 8.72 V and short-circuit current of 1 mA when subjected to airflow of 2.3 m/s. With an increase of wind velocity to 5 m/s and subsequent membrane retensioning, the RMS and peak-to-peak voltages and short-circuit current also increase to 4.88 V, 18.2 V, and 3.75 mA, respectively. For the CFD modelling integrating the WIFEH into a building, the apex of the roof of the building yielded the highest power output for the device due to flow speed-up maximisation in this region. This location produced the largest power output under the 45° angle of approach, generating an estimated 62.4 mW of power under accelerated wind in device position of up to 6.2 m/s. For wind velocity (UH) of 10 m/s, wind in this position accelerated up to approximately 14.4 m/s which is a 37.5% speed-up at the particular height. This occurred for an oncoming wind 30° relative to the building facade. For UH equal to 4.7 m/s under 0° wind direction, airflows in facade edges were the fastest at 5.4 m/s indicating a 15% speed-up along the edges of the building.

**Keywords**

Aero-elastic flutter; Buildings; Computational Fluid Dynamics (CFD); energy harvesting; wind tunnel

**1. Introduction**

In this day and age, buildings are attributed for 20-40% of total world power consumption. This is a figure greater than the consumptions of industry and transport sectors [1]. Thus, new technologies that can mitigate the building sector power demand are increasingly being advanced; one significant advancement being wind energy technology. An important value of building-integrated wind energy harvesting is bringing the power plant closer to the power consumers. With the public having better power generation capabilities, people can also expect better energy efficiency and reduced dependence to power companies, lower carbon footprint and general stimulation of the economy. Moreover, this shift will decrease the load of the grid, dependence on diesel generators in events of power outage and lower transmission costs.

However, urban and suburban locations present problems for conventional building-mounted turbines. There is the issue of significant turbulence in these areas, impeding the turbines from harnessing laminar wind flow. In these conditions wind turbine installers face insufficiency in analysing the more complex wind conditions. This leads to problems of unfavourable turbine site selection leading to deficient power production. Another issue that conventional rotational turbines face is the hazard of having blades flying loose. These aspects add to the anxiety of turbine installation among building owners, residents and stakeholders. However, perhaps the biggest issue to building-integrated wind turbines (BIWT) is their cost-effectiveness. Smaller wind turbines suitable for urban installations when installed onto buildings allow for a higher cost-to-energy-production ratio.

A novel and emerging alternative to the conventional turbines are wind-induced flutter energy harvesters. In this day and age, low-energy power generation devices have been gathering increased attention because of their potential integration with self-
powered micro-devices and wireless sensor networks especially in the urban setting. This is a primary motivation for this study. The power produced by these microgenerators is sufficient to run light-emitting diodes, stand-alone wireless sensor nodes and small liquid crystal displays [2]–[4]. Such devices like the Wind-Induced Flutter Energy Harvester (WIFEH) as shown in Figure 1 can be in a form of a small-scale wind generator that takes advantage of the flutter effect. Unlike turbine-based generators, the WIFEH is a small-scale, light and inexpensive direct-conversion energy harvester which does not use any gears, rotors or bearings. Wind flowing into and around a tensioned membrane or belt causes it to flutter causing connected permanent magnets to vibrate relative to a set of coils. This motion induces a current flowing in the coil, thereby generating electric power.

![Fig 1. Schematic diagram of a quad (4-coil arrangement) Wind-Induced Flutter Energy Harvester (WIFEH)](image-url)

The phenomenon of aero-elastic flutter describes self-feeding oscillations in which the aerodynamic forces on a structure couple with its natural mode of oscillation thereby producing rapid periodic movements. Flutter can occur to any structure exposed to strong fluid flow, under the condition that a positive feedback response results between the structure’s natural vibration and the acting aerodynamic forces[8].

Flutter on itself can be severely disastrous. Historic examples of flutter are the collapse of Tacoma Narrows Bridge and that of Brighton Chain Pier. The structures failed due to span failure caused by aero-elastic flutter [5]. However, this seemingly violent nature of flutter can also be the foundation of its power when its potential for energy harnessing is investigated. Flutter is classified under flow-induced vibrations, which is an umbrella category that includes flutter-induced vibrations (FIV) [6]–[8] and vortex-induced vibrations (VIV) [9]–[11].

Regular wind turbines generally don’t scale down well into smaller scales. Nevertheless, flutter-based generators like the WIFEH can be designed to be suitable for lighter applications. Low-energy flutter-based generators can operate in the range of milliWatt to microWatt power generation. Although the power output is low, it has its advantages compared to traditional wind turbines. The WIFEH is small, compact, modular and suitable for turbulent flow, making it appropriate for partnering with wireless sensor technologies – a field which has the greatest application potential for this energy harvester [12]. Flutter energy harvesting is also not limited to electromagnetic transduction, but can also be taken advantage of through the use of flexible piezoelectric membranes as demonstrated with an inverted flag harnessing ambient wind to power a temperature sensor [13].

Recent world demand for wireless sensors is growing particularly in applications of equipment supervision and monitoring focused on energy expenditure, usage, storage and remote manipulation. The principal difficulties to what we call the “deploy-and-forget” nature of wireless sensor networks (WSNs) are their restricted power capacity and their batteries’ unreliable lifetimes. To surmount these problems, the area of energy harvesting of ambient energy resources like air flow, water flow, vibrations, and even radio waves has developed to be an encouraging new field. These and several
other types of ambient energy sources have been harnessed through various
technologies like thermomechanical, thermoelectric, photovoltaic and wind harvesting
technology [14]. There are even initiatives to develop micro-energy harvesters that can
harness both physical and chemical energies of the human body to power implanted
biomedical devices [15]. Along with developments in microelectronics, power
requirements for wireless sensor nodes keep on falling, varying presently from
microWatts to a few milliWatts [12].

In the year 2011, more than 1 million units of harvester modules were bought around
the world for building applications alone. This was mainly attributed to the expansive
network of wireless switches dedicated for lighting, air conditioning and sensors
detecting resident presence and determining ambient room conditions such as
humidity and temperature, mostly realised in commercial buildings. Running the
market growth of energy harvesters are the significant savings in installation costs and
maintenance-free operability due to little or no wire installation requirement [16].
Hence, novel methods should be established to further assess and optimise energy
harvester integration into the built environment. It has been shown that simple
configuration, low production cost and fast prototyping coupled with 3D-printing
technology all contribute to demonstrate practical applications of mini airflow-driven
energy harvesters in the urban setting [17].

In this paper, the evaluation of the energy harnessing potential of the WIFEH is
discussed. The evaluation is done two-fold: (i) through experimental investigation of
the harvester prototype conducted inside a wind tunnel; and (ii) through CFD analysis
relating external conditions and harvester location to harvester power generation
capabilities. The experimental analysis will assess a constructed WIFEH prototype’s
performance when subjected to different wind tunnel airflow velocities. The prototype
will be centrally mounted with the membrane allowed to flutter in the wind thereby
inducing relative motion between fastened permanent magnets and a fixed conducting
coil. This motion in turn induces an electromotive force (voltage) in the conducting coil.
The (root-mean-square) RMS and peak-to-peak voltages and current readings will be
recorded through a memory-enabled digital oscilloscope and afterwards analysed and
discussed.

Brief review of previous works on the WIFEH exposed that several authors have
assessed the performance of the device in uniform flows in the laboratory or wind
tunnel but did not investigate the effect of buildings on its performance. Therefore it is
evident that there exists the necessity of investigating the integration of the WIFEH into
buildings using CFD analysis.

The CFD analysis will investigate the effect of various external conditions and device
locations on the performance of the WIFEH. The simulation will use a gable-roof type
building model with a 27° pitch. The atmospheric boundary layer (ABL) flow will be
used for the simulation of the approach wind. The three-dimensional Reynolds-
averaged Navier-Stokes (RANS) equations along with the momentum and continuity
equations will be solved using ANSYS FLUENT 16 for obtaining the velocity and
pressure field. Sensitivity analyses for the grid resolutions of the CFD simulations will
be performed for verification of modelling. In addition, the results of the flow around the
buildings and surface pressure coefficients will be validated with previous experimental work. Figure 2 shows the overview of how this study is organised.

Fig. 2. General organisation of the study

Section 1 introduces the overview of the project, the motivation, challenges, a brief background of the technology and the direction of the research. Section 2 presents the review of related literature. Section 3 discusses the experimental aspect of the study evaluating the technology prototype inside a wind tunnel, while Section 4 presents the results of CFD analysis of the device integration into buildings. Section 5 highlights the key findings.

2. Literature Review

In this section, various relevant energy harvester technologies for flow-induced flutter focusing on the electromagnetic generation principle are reviewed.

Pimentel et al. [18] investigated the operation of a wind flutter harvester via experimental testing. The evaluated device was 50-cm long and supported by a Plexiglass frame, with a tensioned Mylar membrane installed with bolts on its ends. This membrane had one side that is smooth while the other side was rough. This is analogous to a simple aerofoil. The generator had an electromagnetic transducer integrated in one end of the membrane. This transducer utilised two small neodymium (NdFeB) magnets and a static coil situated adjacent to the magnets. Based on the investigators’ experimental results the minimum power output was 5 mW at wind speed of 3.6 m/s and load resistance of 10 Ω; the maximum power output was 171 mW under airflow of 20 m/s, 110 Ω resistance and 38.1 N membrane tension.

Several parameters that affect the wind flutter harvester performance like membrane tension, membrane length, magnet position and number of magnets were investigated by Arroyo et al. [19] using experimental methods. The study highlighted the optimal values for the key parameters, focusing on low wind speeds ranging from 1 to 10 m/s but with powerful vibration acceleration. Dinh Quy et al. [20] studied a wind flutter harvester with the magnet positioned centrally along the flexible membrane made of a type of kite fabric called ripstop nylon fabric. The single unit micro generator was able to produce power in the range of 3 - 5 mW. Five larger versions of these microgenerators were combined to produce a “windpanel”, which altogether were able to deliver 30 to 100 mW of power at wind speeds less than 8 m/s. At low wind speeds between 3 to 6 m/s, the output current is approximately 0.2 to 0.5 mA, the generated voltage is between 2 to 2.5 V, and the generated power is about 2 to 3 mW, under membrane oscillation frequency of approximately 5 Hz.

The earlier generations of flutter generators encountered practical problems as identified by Fei et al. [21]. One example was the physical contact of the vibrating membrane with the coils when its vibration amplitude is at an extreme high during powerful winds. The placing of the magnets on the membrane should be thoroughly
tested to guarantee optimised magnetic flux undergone by the coils, which was also
addressed by Dinh Quy et al. [20].

To deal with these challenges and at the same time increase the efficiency of energy
harvesting by a fluttering belt, a novel variety of flutter-based resonant system was
proposed in [21] which involves of a shaft that acts as a support, an electromagnetic
resonator, a power management circuit, a super-capacitor for storage of charge and a
spring. A belt with dimensions 1 m long, 25 mm wide and 0.2 mm thick polymer was
used as the oscillating membrane. The electromagnetic resonator was positioned
close to the end of the membrane. This was the selected placement because of a
higher bending stiffness of the membrane close to the secured ends. This configuration
permitted a heavier magnet to be supported by the vibrating membrane [21]. The
super-capacitor is simply replaceable.

Dibin Zhu et al. [22] studied a device with an aerofoil linked to a beam which was
located next to a bluff body. This energy harvester worked under relatively low airflow
speed of 2.5 m/s and produced power of 470 μW. The investigators found that a
drawback of this system was the factor that an initial displacement of the aerofoil was
required in order to be activated. Wang et al. [23] demonstrated a type of EMG-
resonant-cavity wind energy harvester integrated with dual-branch reed and tuning fork
vibrator. Their study emphasised the harvester’s magnetic circuit being able to
increase the rate of change of magnetic flux. The tuning-fork mechanism of the
harvester was able to reduce system losses. Apex power output was measured to be
56 mW corresponding to a wind speed of 20.3 m/s with efficiency of energy conversion
of 2.3% at wind speed of 4 m/s. The experimental tests verified that the harvester can
operate in a wide range of wind speeds.

Two types of electromagnetic energy harvesters were investigated by Kim et al. [24]
which utilise direct airflow energy conversion to mechanical vibration - (i) a
wind-belt-like oscillatory linear energy collector specially for powerful air streams and
(ii) a harvester involving a Helmholtz resonator concentrated on harvesting energy
from weaker airflow like those found in environmental air streams. The moving part of
the harvester was made up of an oscillating membrane with secured permanent
magnets, positioned in the centre of the airflow. The second energy collector utilised a
Helmholtz resonator as an apparatus for concentrating oncoming wind flow. The wind-
belt-like oscillatory energy collector offered a peak-to-peak amplitude AC voltage of 81
mV at frequency of 530 Hz, generating this from an input of 50 kPa of pressure. The
Helmholtz-resonator-centred harvester provided a peak-to-peak amplitude AC voltage
of 4 mV at frequency of 1400 Hz, from 0.2 kPa pressure input, which corresponded to
5 m/s or 10 mph airflow speed.
It was demonstrated by Munaz et al. [25] that the energy generation of electromagnetic energy harvester can be amplified by several factors through the introduction of numerous magnets as the moving mass despite the fact that all other experimental parameters were fixed. The harvester generated power of 224.72 µW in rectified DC already, while having a load resistance of 200 Ω for a five-magnet setup. This electromagnetic energy harvester operated at a low resonance frequency of 6 Hz, which was envisioned by the investigators to be suitable for handheld devices and remote sensing applications.

Energy harvesting through vibrations caused by the Karman vortex street through an electromagnetic harvester was investigated by Wang et al. [6], with a device able to produce instantaneous power of 1.77 µW when exposed to the vortex street. The open circuit peak-to-peak voltage induced in the coil was measured to be approximately 20 mV. In the same investigation the researchers acknowledged that the vibrations from other fluid flow can also be harnessed such as river currents, air flow from tire or fluids inside machinery.

Kwon et al. performed an investigation for energy harvesting devices that use T-shaped cantilever intended to accelerate the occurrence of aero-elastic flutter for low wind speeds. The investigators studied two device types – one working through piezoelectric effect while the other operates under electromagnetic induction principle. For the electromagnetic energy converter the cantilever is permitted to undergo flutter thereby causing the motion of magnets with respect to coils, producing electricity in the conducting coils. The devices were tested inside a wind tunnel and it was observed that the electromagnetic converter was able to generate a maximum of 1.2 mW of power under 10 m/s wind speed, while the piezoelectric device provided 1.5 mW maximum power [26].

Park et al. investigated a technology with a funnel that was intended to contract wind flowing towards the energy harvester. The study noted that aero-elastic flutter phenomenon only starts when airflow speed reaches a specific flutter onset speed and when airflow is nearly perpendicular to the harvester. The investigators’ solution was to introduce a wind-flow-contracting funnel conceived to channel airflow to the flutter energy converter and accelerate the airflow. The authors compared the device performance under varying incident angles of wind and its effect on the voltage generation for the device versions with funnel and without funnel. With the funnel, the harvester produced almost a constant voltage even when the incident wind flow angle varied. The initial CFD and wind tunnel results also exhibited that the funnel can accelerate airflow speed by an estimated 20% within an incident angle of 30º [27].

In another study by Arroyo et al. two significant parameters namely the critical flutter frequency and the critical wind speed as functions of the ribbon dimensions and material properties were focused on through utilising both theoretical modelling and
experiments. The important finding was that from both simulation and experiments, the critical speed increased when the dimensions were reduced. Therefore a device designed for low-speed airflow has to take into account this increase through marginally decreasing the ribbon tension since the higher the ribbon tension is, the greater the airflow speed required to start fluttering [28].

No previous work reviewed the integration of low-energy flutter-induced harvesting devices in buildings or structures. Most studies for these energy harvesters were carried out in laboratory environments. There is also a lack in numerical investigations about these energy harvesting technologies. There is a deficiency in research about the applications of these harvesters in the urban environment. Most theoretical studies employ unrealistic boundary conditions like the use of uniform flows. This study will address this by conducting an urban flow simulation of a small building integrated with low-energy wind-induced flutter energy harvester devices and evaluate the impact of varying outdoor wind conditions.

Prior investigations about the building environment’s potential for wind energy harvesting underlined the necessity for detailed and precise analysis of wind flow around buildings. To exploit the effect of wind acceleration above or around buildings and to be able to determine the applicable type of wind energy technology to be installed, appropriate integration analysis has to be conducted. In addition, there exists the challenge of analysing the optimum placement of the wind energy harvesters. Thorough simulations will lead to more data that can result to better installation decisions [29].

3. Performance evaluation of WIFEH prototype using wind tunnel testing

To characterise the effect of various wind speeds to the harvester’s performance, a prototype was constructed and tested inside the wind tunnel. The prototype was tested under varying wind tunnel airflow speeds to enable the measurement of RMS voltage, peak-to-peak voltage and short-circuit current generated by the harvester in response to the different wind velocities.

A full scale model of the WIFEH prototype was used in the experimental study. The investigation was conducted in a low-speed closed-loop wind tunnel detailed in [30]. The wind tunnel had a test section with the dimensions of 0.5, 0.5, and 1 m (see Figure 3). The variable intensity axial fan is capable of supplying wind speeds between 2.3 to 12 m/s. The flow in the wind tunnel was characterised prior to experimental testing to indicate the non-uniformity and turbulence intensity in the test-section which was 0.6% and 0.49% and according to the recommended guidelines [30].

Fig. 3. (a) Side view of the closed-loop wind tunnel (b) WIFEH prototype with one coil configuration showing flutter motion at 2.3 m/s

The WIFEH system with one coil and eight stacked 1.5 mm-thick 10 mm-diameter magnets was tested for preliminary experimental results inside the wind tunnel. The prototype was positioned in a vertical orientation with terminals, as shown in Figure 4.
For data gathering, the system was connected to the digital oscilloscope positioned outside the wind tunnel. It was ensured that the wind tunnel did not contain anything except the WIFEH. The wind speed inside the tunnel was varied from the wind tunnel minimum of 2.3 m/s to maxima of (i) 8 m/s without belt retensioning and (ii) 10 m/s with belt retensioning. It should be noted that without retensioning, the performance of the belt did not improve beyond 8 m/s. Without membrane retension there was observed self-sustained but unstable oscillations leading to irregular voltage signal readings.

Fig. 4. Schematic of WIFEH prototype in the wind tunnel test section

The WIFEH was then connected to the Tektronix Oscilloscope to measure, display and record the system’s AC (Alternating Current) voltage output. This is depicted in Figure 5. The voltage waveform relevant characteristics such as the maximum value, peak-to-peak voltage, root-mean-square (RMS) voltage and frequency could be observed instantaneously in the 7-inch WVGA TFT colour display monitor. The Tektronix TBS1052B Digital Storage Oscilloscope model is capable of up to 1 GS/s sampling rate, bandwidths of 50 - 200 MHz and has a dual channel frequency counter. The instrument has 3% vertical (voltage) measurement accuracy permitting the user to see all signal details and obtain the stated real-time sampling rate on all channels all the time with at least 10X over sampling; sampling performance is not reduced when changing the horizontal (time) scale. The oscilloscope has two probes that were attached to the two ends of the coils of the energy harvester, with one probe also connected to the ground, to measure the potential difference between two points at each specific time. Measurements were taken uninterruptedly producing a continuous waveform that is displayed in oscilloscope’s LCD monitor and were recorded in a storage device connected to the oscilloscope USB port.

Fig. 5. Schematic of the coil connections to the oscilloscope

The WIFEH model used for the wind tunnel testing was partially constructed using 3D printing. The schematic diagram of the two-coil prototype system is shown in Figure 6. The copper wire used to make the conducting coil is enameled copper wire 40 SWG (Standard Wire Gauge) with 0.125 mm diameter. It is packaged as grade 1 enameled copper wire in a roll of 250 grams and is suitable for coil forming. This copper wire is tested based on the standards of IEC 851/5/4 having a threshold energy transfer rate of 7 kVA (kilovolt-Amperes). The circular casing was 3D-printed using HP Designjet 3D Printer. The outer diameter of the casing is 54 mm and the inner diameter (hole diameter) is 12.5 mm, with outer thickness of 20 mm and inner spacing for the coil winding of 12 mm. The two ends of the coil wire were soldered onto insulated jumper lead wires for more convenient connections to the load (LED) for initial testing of generation, circuit board or testing apparatus. Approximately 2500 turns were looped to produce the coil. The internal resistance of the coil is 1150 Ohms.

The flexible membrane is made of a two layer construction: a weather-resistant outer shell and reinforced fabric backing. It resists moisture, UV rays and extreme temperature. The backing material provides strength due to the tight weave. It adheres to metallic objects well. It is highly suitable to hold the magnets in place, sturdy but light and highly flexible allowing flutter to occur. In the tests it has not let the magnets fall off in any trial done. A 1 cm wide section of the tape material of which 0.5 m in length was exposed to airflow was used for the harvester. These dimensions were observed
to be suitable for the flutter occurrence to be initiated with the given load of the magnets while keeping the use of the tape material economically, thereby reducing its weight.

Neodymium N52 type disk magnets were used to generate the magnetic fields that are going to interact with the conducting coils. The magnets have a diameter of 10 mm and a thickness of 1.5 mm. N52 is the highest grade for magnets that are widely available. In a size for size comparison an N52 grade magnet will have approximately 35% more pull power than the same sized N35 grade magnet. This type of magnet is axially magnetised through the thickness producing one surface as the North pole and the other surface being the south pole. Each unit weighs 0.09 g and has a coating of Ni-Cu-Ni layers (Nickel-Copper-Nickel). The calculated maximum vertical hold of each magnet is 206 g, having a theoretical maximum pull of 1033 g. The maximum operating temperature of this type of magnet is 80°C, beyond which it will start to lose part of its magnetisation. Four units of the 1.5 mm thick magnets were stacked together which are then attached to the adhesive side of the belt. It was estimated that four stacked magnets will possess sufficient magnetic field strength strong enough to generate substantial induction in the coils but at the same time not too heavy to hinder the belt flutter motion. To balance the four magnets on one side, another four were attached on the other side of the membrane with the opposite pole facing the first magnets stack so that the magnetic attraction kept the two magnet groups in place.

**Fig. 6. Schematic and dimensions of 3D-printed WIFEH prototype**

The AC Voltage waveform produced by the WIFEH system when subjected to a constant airflow of 2.3 m/s is shown in Figure 7, forming a regular pattern of sinusoidal wave. This first trial corresponds to the initial and minimum flow velocity of the wind tunnel. The root-mean-square (RMS) voltage was measured to be 3.00 V. The RMS voltage is the effective value of a varying voltage source such as the WIFEH. The rated output of most power supplies are expressed in RMS AC voltage (e.g. 110 / 230 V wall socket output is RMS value). The maximum voltage reading was 3.84 V while the peak-to-peak voltage was 8.72 V.

**Fig. 7. Open-circuit voltage of the Wind-Induced Flutter Energy Harvester (WIFEH) without membrane retensioning under 2.3 m/s flow velocity**

Without prior retensioning the membrane, the wind tunnel airflow speed was increased to 5 m/s and the AC voltage signal was again observed and recorded as shown in Figure 8. The waveform is not as regular as for the previous case and we can observe more occurrences of sharper turns with resemblance to sawtooth signals, with decreasing magnitude of the negative peaks of the signal. The recorded RMS for 5 m/s wind speed is 4.16 V with peak-to-peak value 18.4 V and maximum value of 8.8 V.

**Fig. 8. Electrical signal open-circuit voltage of the Wind-Induced Flutter Energy harvester (WIFEH) without membrane retensioning under 5m/s flow velocity**

The membrane of the WIFEH was then retensioned while maintaining the wind tunnel airflow speed of 5 m/s. The AC Voltage waveform produced by the harvester system when subjected to a constant airflow was again recorded. A regular pattern of sinusoidal wave with minor and major peaks was again observed. Under this wind
condition, the microgenerator generated an RMS voltage of 4.88 V with maximum of 9.20 V and peak-to-peak value of 18.2 V. This is shown in Figure 9.

Fig. 9. Electrical signal open-circuit voltage of the Wind-Induced Flutter Energy Harvester (WIFEH) with membrane retensioning under 5 m/s flow velocity

Incremental increases of 1 m/s airflow speed were also conducted for two cases: (i) without belt retensioning (see Figure 10) and (ii) with belt retensioning (see Figure 11), starting from 2.3 m/s. The open-circuit voltage and short-circuit current were then observed using a digital multimeter after each incremental increase. The digital multimeter used was the Proster VC99. It is an auto-ranging digital multimeter capable of measuring AC/DC voltage and current, resistance, frequency and duty cycle, which provides an LCD display.

It can be observed that for the case without belt retensioning the maximum open-circuit voltage and short-circuit current both occurred for 6 m/s airflow speed, beyond which there was a significant drop in both variables. This was due to the observation that beyond said airflow speed the belt started to perform less stable oscillations compared to cases of lower wind speeds. This unstable flutter greatly influences the magnets-coil relative dynamic positioning, therefore affecting the induced voltage and current in the conducting coil. Thus the relationship between airflow speed and open-circuit voltage or short-circuit current was not observed to be linear (Figure 9). However, with retensioning of the belt the linear relationship between airflow and voltage / current resumed as can be seen in Figure 10. The trend continued even up to 10 m/s airflow speed.

Fig. 10. Electrical output performance of the WIFEH without retensioning under various flow velocities: (a) Open-circuit voltage (b) Short-circuit current

Fig. 11. Electrical output performance of the WIFEH with retensioning under various flow velocities: (a) Open-circuit voltage (b) Short-circuit current

4. Computational Fluid Dynamics (CFD) analysis of WIFEH integration into buildings

The basic assumptions for the numerical simulation include a three-dimensional, fully turbulent, and incompressible flow. The flow was modelled by using the standard k-epsilon turbulence model, which is a well-established method in research on wind flows around buildings [31], [32]. The CFD code was used with the Finite Volume Method (FVM) approach and the Semi-Implicit Method for Pressure-Linked Equations (SIMPLE) velocity-pressure coupling algorithm with the second order upwind discretisation. When the flow is not aligned with respect to the grid, more accurate results are generally obtained by using the second order discretisation, especially when dealing with complex flows. The general governing equations include the continuity, momentum and energy balance for each individual phase. The standard k-e transport model was used to define the turbulence kinetic energy and flow dissipation rate within the model. The governing equations for the mass conservation (eqn. 1), momentum conservation (eqn. 2), energy conservation (eqn. 3), turbulent kinetic energy (TKE) (eqn. 4) and energy dissipation rate (eqn. 5) are summarised below:
\[
\frac{\partial \rho}{\partial t} + \nabla \times (\rho u) = 0
\]
\hspace{1cm} (eqn.1)

where \( \rho \) is density, \( t \) is time and \( u \) is fluid velocity vector.

\[
\frac{\partial (\rho u)}{\partial t} + \nabla \times (\rho u u) = -\nabla p + \rho g + \nabla \times (\mu \nabla u) - \nabla \times \tau_t
\]
\hspace{1cm} (eqn.2)

where \( p \) is the pressure, \( g \) is vector of gravitational acceleration, \( \mu \) is molecular dynamic viscosity and \( \tau_t \) is the divergence of the turbulence stresses which accounts for auxiliary stresses due to velocity fluctuations.

\[
\frac{\partial (\rho \epsilon)}{\partial t} + \nabla \times (\rho \epsilon u) = \nabla \times (k_{eff} \nabla \epsilon) - \nabla \times \left( \sum_i h_i j_i \right)
\]
\hspace{1cm} (eqn.3)

where \( \epsilon \) is the specific internal energy, \( k_{eff} \) is the effective heat conductivity, \( T \) is the air temperature, \( h_i \) is the specific enthalpy of fluid and \( j_i \) is the mass flux.

\[
\frac{\partial (\rho k)}{\partial t} + \nabla \times (\rho k u) = \nabla \times \left[ \alpha_k \mu_{eff} \nabla k \right] + G_k + G_e - \rho \epsilon
\]
\hspace{1cm} (eqn.4)

\[
\frac{\partial (\rho \epsilon)}{\partial t} + \nabla \times (\rho \epsilon u) = \nabla \times \left[ \alpha_e \mu_{eff} \nabla \epsilon \right] + C_{1e} \frac{e}{k} (G_k + G_e) - C_{2e} \rho \frac{e^2}{k}
\]
\hspace{1cm} (eqn.5)

where \( G_k \) is the source of TKE due to average velocity gradient, \( G_e \) is the source of TKE due to buoyancy force, \( \alpha_k \) and \( \alpha_e \) are turbulent Prandtl numbers, \( C_{1e}, C_{2e} \) and \( C_{3e} \) are empirical model constants.

The geometry (Figure 12) was created using commercial CAD software and then imported into ANSYS Geometry (pre-processor) to create a computational model. The shape of the building was based on [32], which is a gable roof type building with a roof pitch of 26.6°. The overall dimension of the building was 3.3 m (L) x 3.3 m (W) x 3 m (H). To create a computational domain, the fluid volume was extracted from the solid model as shown in Figure 13. The fluid domain consisted of an inlet on one side of the domain, and an outlet on the opposing boundary wall. The simulations were completed using parallel processing on a workstation with two Intel Xeon 2.1 GHz processors and 16 GB fully-buffered DDR2 memory.

Fig. 12. CAD geometry of building with WIFEH devices

The computational domain size and location of model were based on the guideline of COST 732 [33] for environmental wind flow studies. According to the guidelines, for a single building with the height \( H \), the horizontal distance between the sidewalls of the building and side boundaries of the computational domain should be 5\( H \). Similarly, the vertical distance between the roof and the top of domain should also be 5\( H \). In the flow direction, the distance between the inlet and the façade of the building should be 5\( H \) while for the leeward side and outlet, it should be 15\( H \) to allow the flow to re-develop behind the wake region, as fully developed flow is normally assumed as the boundary condition in steady RANS calculations [33].

Fig. 13. Computational domain of building with WIFEH devices
4.1 Mesh design and verification

Due to the complexity of the model, a non-uniform mesh was applied to volume and surfaces of the computational domain [34], [35]. The generated computational mesh of the building model is shown in Figure 14. The grid was modified and refined according to the critical areas of interests in the simulation such as the WIFEH. The size of the mesh element was extended smoothly to resolve the areas with high gradient mesh and to improve the accuracy of the results. The inflation parameters were set according to the complexity of the geometry face elements, in order to generate a finely resolved mesh normal to the wall and coarse parallel to it [36].

In this study, Grid Convergence Method (GCI) method was used to verify the computational modelling of the building integrated with the WIFEH. The computational grid was based on a sensitivity analysis which was performed by conducting additional simulations with same domain and boundary conditions but with various grid sizes. The process increased the number of elements between 2.44 (coarse), 3.8 million (medium) and 4.90 million (fine). The computational time associated with running the simulations (converged) with coarse, medium and fine mesh were 5 hours, 8 hours and 10 hours, respectively. The grid resolution was determined taking into account an acceptable value for the wall y+. The log-law, which is valid for equilibrium boundary layers and fully developed flows, provides upper and lower limits of the acceptable distance between the near-wall cell centroid and the wall. The distance is usually measured in the dimensionless wall units, y⁺. The average y⁺ values over the windward and the leeward roofs were about 70 and 25 for the coarser grid, and about 35 and 15 for the finer grid, respectively. The Grid Convergence Method (GCI) method (based on the Richardson extrapolation method) was selected to estimate the uncertainty due to discretisation [37]–[39]. The procedure detailed in [38] was followed and is summarised below:

The first step is to define a representative grid size h.

\[
h = \left( \frac{1}{C} \sum_{i=1}^{C} (\Delta V_i) \right)^{1/3}
\]  

(eqn.6)

where C is the total number of cells used for the 3D computations and \( \Delta V_i \) is the volume.

The next step is to select three significantly different set of grids, C and run simulations to determine the values of key variables, \( \phi \). In this case, the average value of the airflow velocity in the vertical line in the R1 device was selected as the variable. The size of the grids were C1 (5.90 million), C2 (3.50 million) and C3 (2.00 million), giving r values of 1.30 and 1.32.
The next step is to calculate the apparent order, $p$, of the method using the next

\[
p = \frac{1}{\ln(\varepsilon_{32}/\varepsilon_{21})} + q(p)
\]

(eqn.7)

\[
q(p) = \ln\left(\frac{r^p_{21} - [1 \times \text{sgn}(\varepsilon_{32}/\varepsilon_{21})]}{32 - [1 \times \text{sgn}(\varepsilon_{32}/\varepsilon_{21})]}\right)
\]

(eqn.8)

where $\varepsilon_{32} = \theta_3 - \theta_2$ and $\varepsilon_{21} = \theta_2 - \theta_1$.

Finally, the approximate relative error $e_{a21}^1$, extrapolated relative error $\phi_{ext}^{21}$ and fine-grid convergence index $GCI_{fine}^{21}$ (eqn.10) are calculated.

Table 1 shows examples of the calculation procedure for the three selected grids. According to Table 1, the numerical uncertainty in the fine-grid solution for the velocity at 3.012$m$ was 2.68% which corresponded to ± 0.10 m/s.

Table 1. Sample calculations of discretisation error using the GCI method

Figure 15 (a) shows the vertical velocity profiles (line with 18 equally distributed points) drawn from the R1 device, which was based on the three set grids. In addition, the extrapolated values, $\phi_{ext}^{21}$, are also plotted and was calculated using the following equation:

\[
\phi_{ext}^{21} = \frac{(r^p_{21} \phi_1 - \phi_2)}{(r^p_{21} - 1)}
\]

(eqn.9)

The local order of accuracy $p$ ranged from 0.95 to 16.1. The average apparent order of accuracy was used to assess the GCI index values in eqn.11, which is plotted in the form of error bars, as shown in Figure 4b. Based on the fine-grid convergence index, the maximum discretisation uncertainty was 5.87%. The discretisation uncertainty value ranged from 0.31% to 6.61%, with a global average of 1.52%.

\[
GCI_{fine}^{21} = \frac{1.25 e_{a21}^{21}}{r^p_{21} - 1}
\]

(eqn.10)

4.2 Boundary conditions

The boundary conditions were specified according to the AIJ guidelines [40]. The profiles of the airflow velocity $U$ and turbulent kinetic energy (TKE) were imposed at the inlet which were based on [32], with the stream-wise velocity of the approaching flow obeying the power law with an exponent of 0.25 which corresponds to a sub-urban terrain (See Figure 16). The values of $\varepsilon$ for the k-epsilon turbulence model were acquired by assuming local equilibrium of $P_k = \varepsilon$ [32]. The standard wall functions [41] were applied to the wall boundaries except for the ground, which had its wall functions adjusted for roughness [42]. According to [42], this should be specified by an equivalent
sand-grain roughness height $k_s$ and a roughness constant $C_s$. The horizontal non
homogeneity of the ABL was limited by adapting sand-grain roughness height and
roughness constant to the inlet profiles, following the equation of [43]:

$$k_s = \frac{9.793z_0}{c_s}$$

(eqns. 11)

where $z_0$ is the aerodynamic roughness length of the sub-urban terrain. The values
selected for sand-grain roughness height and a roughness constant 1.0 mm and 1.0
[32]. The sides and the top of the domain were set as symmetry, indicating zero normal
velocity and zero gradients for all the variables at the side and top wall. For the outlet
boundary, zero static pressure was used. The boundary conditions for the CFD model
are summarised in Table 2.

Fig. 16. (a) Velocity profile (b) TKE profile of approach wind flow [32]

Table 2. Summary of the CFD model boundary conditions

The convergence of the solution and relevant variables were monitored and the
solution was completed when there were no changes between iterations. In addition,
the property conservation was also checked if achieved. This was carried out by
performing a mass flux balance for the converged solution. This option was available
in the FLUENT flux report panel which allows computation of mass flow rate for
boundary zones. For the current simulation, the mass flow rate balance was below the
required value or <1% of smallest flux through domain boundary (inlet and outlet).

4.3 Method verification and validation

Figure 17 shows a comparison of the result of different turbulence model (k-epsilon
standard, k-epsilon realizable and k-omega) for the velocity profile drawn from the
vertical line in the R1 device. It can be observed that the k-epsilon standard curve lies
between the plots of k-epsilon realizable and k-omega, which is especially noticeable
between the heights of 3.005 and 3.015 m. It is obvious that there is an occurring
speed-up within the interior zone of the WIFEH device regardless of the turbulence
model used, as can be observed from Figure 17 (b). Although shifting to the k-omega
model could potentially affect the performance results of the WIFEHs located in the
leeward side of the building; a higher set of velocity results could be generated leading
to greater output for the devices in case of k-omega model.

As observed in Figure 17 (a), a very similar trend can be noticed for different turbulence
models particularly the k-epsilon standard and realizable with an average error of 3.9%
between the points. The average error between k-epsilon standard and k-omega was
6.44. From the velocity contours shown in Figure 17 (b) it can be noticed that the
k-epsilon standard model also displays more distinguishable and more evenly
distributed velocities at a lower speed at the wake of the flow behind the structure,
compared to the k-omega model. The k-epsilon model provides the standard, mostly
accepted results and is more suitable when studying free-shear layers and wake zones
while the standard k-omega model is more suitable in the near wall boundary regions.
Fig. 17. Sensitivity analysis of turbulence model (a) velocity profile in R1 (b) velocity contours

Figure 18 (a) and (b) show a comparison between the experimental PIV results of [32] and the current modelling results of the velocity distribution around the building model. The results of the airflow velocity close to the windward wall seem to be at a lower speed in the model compared to the PIV results, however a similar pattern was observed for most areas particularly close to the roof. Figure 18 (c) and (d) show a comparison between the prediction of the current model and [32] of the pressure coefficient distribution around the building model. It is to be noted that the contour of Figure 18 (a) also apply to that of (b), while that of Figure 18 (c) apply to (d).

Fig. 18. (a) PIV measurements of velocity [32] (b) velocity distribution in the current model (c) pressure coefficient result [32] (d) pressure coefficient distribution in the current model

4.4 CFD results and discussion

The system of the aero-elastic belt energy harvester integrated into a building was modelled using CFD through ANSYS Fluent simulating the airflow pattern, velocity magnitude and distribution around the building and within and surrounding the energy harvester. This was conducted to allow for optimisation of the positioning of the energy harvester throughout the various building sections. This investigation simulated a gentle breeze, which is category 3 in the Beaufort wind force scale.

Figure 19 shows the velocity contours of a side view cross-sectional plane inside the computational domain representing the airflow distribution around the building integrated with WIFEH. The left hand side of the plot shows the scale of airflow velocity in m/s. The contour plot in the fluid domain is colour coded and related to the CFD colour map, ranging from 0 to 5.9 m/s. As observed, the approach wind profile entered from the right side of the domain and the airflow slowed down as it approached the building and lifted up. Separation zones were observed on the lower windward side of the building and also at the leeward side of the building and roof. Zoomed in views of the velocity distribution around the WIFEH devices R1, R2 and R3 are shown on top of the diagram. The results showed that the shape and angle of the roof had a significant impact on the performance of the WIFEH. In the diagram, it is clear that locating the device at the leeward side of the roof will result in little to no energy generation due to the low wind speeds in this area. However, it should be noted that this was not the case for other wind angles, for example when the wind is from the opposite direction. Therefore, location surveying, wind assessment and detailed modelling are very important when installing devices in buildings. At wind velocity ($U_H$) 4.7 m/s and 0° wind direction, the airflow speed in R1 was the highest at 4.5 m/s while the lowest was observed for the R2 WIFEH located at the centre of the roof.

Fig. 19. Contours of velocity magnitude showing a cross-sectional side view of the building
Figure 20 displays the velocity contours of a top view cross-sectional plane inside the computational domain representing the airflow distribution around the building integrated with WIFEH. The approach wind profile entered from the right side of the domain and the airflow slowed down as it approached the building and accelerated as it flowed around the corners. Separation zones were observed on the leeward side of the building and also the sides. Zoomed in views of the velocity distribution around the WIFEH devices F1-F3 and S1-S3 are shown on top and right side of the diagram. At wind velocity ($U_H$) 4.7 m/s and $0^\circ$ wind direction, the airflow speed in F1 and F3 were the highest at 5.4 m/s while the lowest was observed for the S2 and F2 WIFEH located at the airflow recirculation zones.

Fig. 20. Contours of velocity magnitude showing a cross-sectional top view of the building

Figure 21 compares the maximum air velocity speed measured at the belt location for roof installations R1, R2 and R3 at various wind directions. These setups behaved in a trend similar to each other, but the notable highest velocities were attained from the R3 or apex installation. These setups had peak velocity values occurring at the region between $30^\circ$ to $60^\circ$ orientation, with the maximum value obtained at $30^\circ$. There was significant speed decrease after $60^\circ$ that could be attributed to the belt frame corners which impeded the wind from flowing through the belt region and therefore would reduce its performance or not allow the belt to flutter.

Fig. 21. Effect of wind direction on the wind speed at WIFEH located on the roof for various wind angle of approach with outdoor wind $U_H = 10$ m/s

Figures 22 and 23 compare the maximum air velocity speed measured at the device location for the windward and side installations, respectively at various wind directions. When comparing the two figures it was observed that the plot of F3 had a similar trend with the S1 device which showed a significant performance drop in terms of velocity between $20^\circ$ to $60^\circ$. This was also due to the frame of the WIFEH which impeded the wind from flowing through the belt region and therefore would reduce its performance or not allow the belt to flutter.

While the plot of F1 was a mirrored of S3, and F2 was mirrored S2. There is some symmetry that can be expected as observing the locations in Figure 12. It is not a perfect symmetry due to the roof shape having some effect on airflow. Looking at the location with highest velocity values for the front side of the building, there was a significant decrease in velocity from $10^\circ$ to $40^\circ$, accounting for approximately 83% speed reduction, and same increase in speed was observed from $40^\circ$ to $70^\circ$. For the side installation S1 the tipping point was at $50^\circ$ where the change in angle exposure past this point marked significant increase in velocity. From the results it was clear that both the location of the device and wind direction had a significant effect on the air speed achieved at the device location. Therefore a complete detailed analysis of these factors should be carried out when integrating WIFEHs to buildings to ensure that the performance is optimised.
Figure 22. Effect of wind direction on the wind speed at WIFEH located on the windward side of building with outdoor wind at $U_H = 10$ m/s

Figure 23. Effect of wind direction on the wind speed at WIFEH located on the side of building with outdoor wind at $U_H = 10$ m/s

Figure 24 illustrates the effect of different outdoor wind speed $U_H$ values of 2, 4, 6, 8, and 10 m/s at 0° wind direction on the air speed achieved at the device location. Similar trend was observed for all the curves with the highest speed achieved in R1 and F3 and lowest speed achieved in F2 and S2. The increase in the velocity profile corresponded to a proportional increased for the wind speed for all the device locations.

Figure 25 depicts velocity results for 90° wind angle approach. At this angle the output of the roof installations were overtaken by those in the front and side, most notably by F3, S1 and S3 mainly because of the geometry of the device frame. The frame restricts airflow in the perpendicular direction to the device. Therefore for locations with this type of prevailing wind direction it will be better for the WIFEH to be integrated through the front and side edges of the building.

Figure 26 compares the estimated output of the device at various locations and wind directions of 0 to 90°, in increments of 10 degrees while maintaining a uniform outdoor wind velocity ($U_H = 10$ m/s). F1, F2 and F3 represent the WIFEH devices mounted on the front face of the building; S1, S2 and S3 represent those on the side face, while R1, R2 and R3 are those for the roof locations. As observed, the highest power output comes from location R3 – the apex of the building – with an estimated output of 15.2 V, resulting from wind speed that accelerated up to approximately 14.4 m/s, approximately 37.5% speed-up at the particular height. This occurred for an incoming wind 30° relative to the building facade.

Depending on prevailing wind direction of the area, the installation location of the device can be determined. The green trendline represents the power output trend for R3, the location with the highest total power generation summed over 0 to 90 degrees. The brown trendline shows the trend for S2, the location with the lowest summed power generation over the same angular range.

Secondary to the building apex, locations on the edge also provide well above-average power output. Based on the simulated conditions, locations S3, F1 and R1 should be optimum locations for building integration of the WIFEH, considering the power averages for 0, 45 and 90-degree orientations.

The last locations an installer would want to put a WIFEH on are the central areas of the building’s faces (illustrated by F2 and S2). Taking into account angular averages
these locations provided the least amount of power, with no power generated at all for some cases due to the wind speed not being able to make it to the WIFEH’s cut-in wind speed for generation. This finding can be considered by some to be a counterintuitive result, considering these locations are directly hit by the oncoming wind.

Fig. 26. Sample calculation of estimated voltage output based on WIFEH (2-magnet-coil system)

Figure 27 compares the estimated output of the device located in the three locations F3, S3 and R3 at various outdoor wind speeds. Among these three locations, at 30° wind direction, R3 provided the highest output ranging between 2.5 to 15.2 V, while F3 showed the lowest output.

Fig. 27. Impact of various outdoor wind speeds \((U_H)\) on the estimated output of the WIFEH for locations F3, S3 and R3

From the results it was clear that both the location of the device and wind direction had significant effects on the air speed achieved at the belt locations. Therefore a complete and detailed analysis of these factors should be carried out when integrating aero-elastic belts to buildings to ensure that the performance is optimised. Certain changes in angle exposure past certain critical values marked significant increase in velocity and consequently, power generation.

5. Conclusions and future works

The Wind-Induced Flutter Energy Harvester is valuable for low-energy wind harvesting in the built environment due to its low cost and modularity. The following points encapsulate the important findings of the study:

- With increasing airflow speed came increases in open-circuit voltage and short-circuit current produced by the WIFEH. Regular sinusoidal waveform voltage signals were observed through a digital oscilloscope for wind tunnel airflow speeds of 2.3 m/s and 5 m/s with the belt retensioned.
- The RMS (effective) voltages recorded were 3.0 V and 4.88 V with maximum values of 3.84 V and 9.20 V for 2.3 m/s and 5 m/s wind tunnel airflow speeds, respectively.
- The simulation used a gable-roof type building model with a 27° pitch obtained from the literature. The atmospheric boundary layer (ABL) flow was used for the simulation of the approach wind. At wind velocity \((U_H)\) 4.7 m/s and 0° wind direction, the airflow speed in R1 was the highest for the roof section at 4.5 m/s. At wind velocity \((U_H)\) 4.7 m/s and 0° wind direction, the airflow speed in F1 and F3 were the highest for the façade and side sections at 5.4 m/s.
- The overall highest power output comes from location R3 – the apex of the building – with an estimated output of 15.2 V, resulting from wind speed that accelerated up to approximately 14.4 m/s, approximately 37.5% speed-up at the particular height. This occurred for an incoming wind 30° relative to the building facade.
Optimum installation of the WIFEH devices translates to prioritising the roof and the trailing edges of the building to yield the highest possible power generation, depending on wind conditions, while avoiding the leading edge or centres of surfaces.

Future studies on the installation of the WIFEH in buildings will include simulations using transient models that will also involve non-uniform flow conditions. Prospective investigations on the impact of varying shapes of the subject building and different locations of the device located on these new surfaces will also be conducted. Further investigations will also include the impact of surrounding buildings on the performance of the device. This will feature the shape of surrounding buildings, distance and positioning, etc. Field tests will also be conducted to evaluate device performance in actual conditions and assess other factors such as noise, visual and related parameters. Economic analysis of the integration of the WIFEH in buildings will be carried out and compared with more established low-energy generation technologies.

**NOMENCLATURE**

**Symbols**

- U: Air velocity (m/s)
- H: Height (m)
- $k_s$: sand-grain roughness height (m)
- $c_s$: roughness constant
- $z_0$: Aerodynamic roughness length (m)
- F1, F2, F3: Front WIFEHs
- S1, S2, S3: Side WIFEHs
- R1, R2, R3: Roof WIFEHs

**Acknowledgement**

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Table 1. Sample calculations of discretisation error using the GCI method

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<th>Velocity at height = 3.012m</th>
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<td>5.9 million, 3.5 million, 2 million elements</td>
<td>5.9 million, 3.5 million, 2 million elements</td>
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Table 2. Summary of the CFD model boundary conditions

<table>
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<td>Turbulence model</td>
<td>Standard k-epsilon</td>
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<td>Wall boundaries</td>
<td>Standard wall functions</td>
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<td>Wall boundaries (Ground)</td>
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<td>Wall (Sides)</td>
<td>Symmetry (zero normal velocity and zero gradients)</td>
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<tr>
<td>Wall (Top)</td>
<td>Symmetry (zero normal velocity and zero gradients)</td>
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