



Numerical and experimental investigation of flow in an open-type subsonic wind tunnel

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Abstract

A numerical and experimental investigation of flow, inside the test section of an open-type subsonic wind tunnel, has been incorporated in the present paper. Experimental data are collected at different selected locations along the wind tunnel length and inside the test section. For detail assessment of the spatial variation of flow variables, numerical analysis is carried out. Boundary conditions have a significant influence on the validation of numerical simulation. A novel approach of system curve generation by experimental analysis of wind tunnel is adopted, instead of using the conventional approach of fan-type boundary condition. Mass flow rate and pressure jump obtained by system curve are utilized for inlet and outlet boundary conditions, respectively. Comparison of numerical and experimental flow fields at the test section suggests maximum error of 9.84% in case of area-weighted average wind velocity along the length of the test section, whereas along the height of the test section a maximum error of 7.75% is observed.

Keywords Wind tunnel testing · Numerical simulation · Boundary conditions · Honeycomb and screens · System curve · Flow assessment

List of symbols

L Length of the honeycomb cell
 d_h Hydraulic diameter of the honeycomb cell
CFD Computational fluid dynamics
VFD Variable frequency drive

1 Introduction

Wind tunnels are one of the essential tools for aerodynamic studies. It has a very diverse application in many engineering fields [1]. Designing a wind tunnel is somewhere between an art and science, with occasional excursions into propitiatory works [2]. Due to a wide variety of requirements and especially the working section configuration, it is unwise to lay down firm design rules [3]. However, critical areas of concern in wind tunnel design are addressed, and an attempt to establish proper design criteria has been made [4]. The complete design process

for open-type wind tunnel has also been reported [3–5]. With the advent of the modern computational facility, CFD seems to be an affordable, valuable tool for not only to design and optimization of the critical components of the wind tunnel but also being complementary to the experimental work. Generally, while designing a wind tunnel, the capabilities of the CFD can be explored to examine ways of improving the design of individual components. Many researchers have demonstrated the feasibility of using CFD for improving the design of some conventional wind tunnel component [6–11].

The flow conditions in the test section with numerical simulation of the entire wind tunnel, on the basis of the relationship between the total pressure loss and flow rate with fan performance curve, have been presented by Moonen et al. [12]. A different approach of replacing the fan-type boundary condition with the use of the calculated pressure based on the section loss coefficient is found as well [13]. Numerical analysis of the full-scale

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wind tunnel can produce valuable information for detailed interpretations of flow physics. It may provide a thorough understanding of flow interaction between the individual components and its effect on the flow condition at the test section. The CFD simulation could be used to assess the spatial variations that can often be insufficiently covered by experiments. Thus, the derived variables such as shear stress and turbulent kinetic energy (that are difficult to determine experimentally) can be evaluated by numerical simulation [14]. One can integrate experimental measurements with a wind tunnel to corresponding numerical simulations and thus substantially improving the accuracy and efficiency of the flow analysis as compared to ordinary simulation [15].

The present paper incorporates a survey of wind velocity variations inside the test section of a renovated open-type subsonic wind tunnel with experimental and numerical analysis. The experimentation is carried out at five different operating fan speeds from 10 to 30 Hz in the interval of 5 Hz. The numerical methodology includes the entire configuration of the wind tunnel as a CFD model, to account the impact of various design features on the flow in the test section. The precise correspondence of the numerical simulation with the experiment requires calibration and validation of the numerical results, and this can be achieved by providing stable boundary conditions. A novel approach of system curve generation is utilized to overcome the problem associated with the use of the fan-type boundary condition for numerical simulation. In this approach, the system curve based on measured velocity inside the test section and wall static pressure at the downstream end of divergent section, at different fan speeds, is determined. This will take care of resistance throughout the tunnel length and its effect on flow parameters at the test section and correlate the numerical simulation with the experiment to a reasonable accuracy.

2 Experimental analysis

The experimental facility comprises of a renovated open-type subsonic wind tunnel with adequate instrumentations to measure the necessary flow parameters. The wind tunnel has a bell mouth at the entrance, which is followed by a settling chamber, convergent section, test section, and divergent section, respectively, as shown in Fig. 1. The bellmouth has a radius of 28 cm. The settling chamber comprises honeycomb and screens. The honeycomb has square cells of $5 \times 5 \text{ cm}^2$ and a depth of 20 cm. At a distance of 20 cm from the honeycomb, there is the first screen of the two screens, which are 30 cm apart from each other. The convergent section has a contraction ratio of 9, and the test section is of $60 \times 60 \times 120 \text{ cm}^3$. The contraction in use has a third-degree polynomial profile, as shown in Fig. 2. The divergent section has an area ratio of 3.84 and an equivalent cone angle of 12.34° , with square cross section at the upstream end and a circular cross section at the downstream end. At the exit of the wind tunnel, there is an

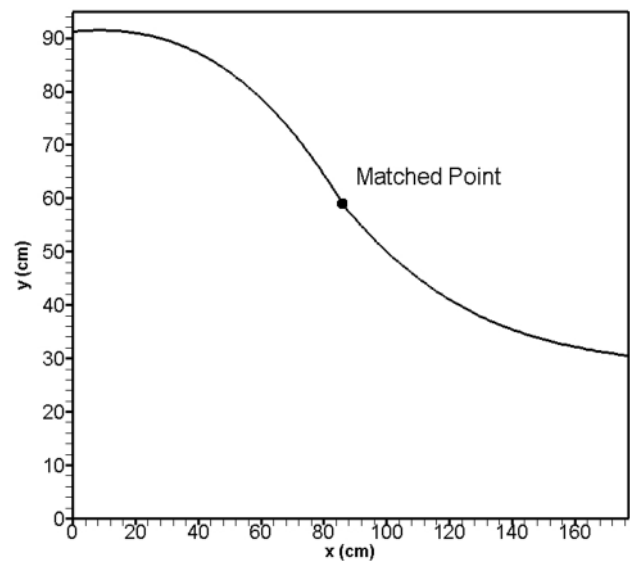


Fig. 2 Schematic of the contraction section (upper half)

Fig. 1 Schematic view of a 2-D wind tunnel; the different components are as follows: (1) settling chamber, (2) contraction section, (3) test section, (4) divergent section, (5) bell-mouth, (6) honeycomb, (7) and (8) screens. Sections a–a, b–b, and c–c represents the planes about which average static wall pressure is measured

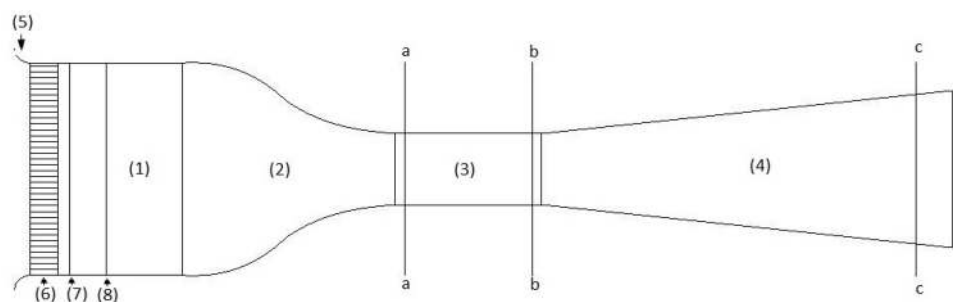
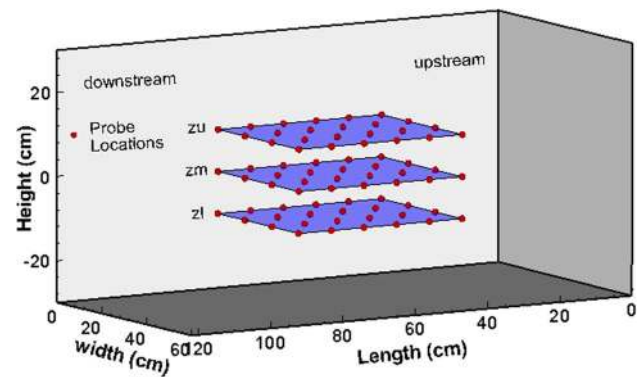


Fig. 3 Open-type subsonic wind tunnel

axial flow fan of a 135 cm diameter which is powered by a 15 hp ac motor. At the specific location along the length of the wind tunnel, as shown by section a–a, b–b, and c–c, (refer Fig. 1) average wall static pressure is measured. The average static wall pressure is measured by four pressure tapings provided along the periphery of the wind tunnel body at the specified plane locations. These four pressure tapings are connected, which in turn are connected to a 30° inclined manometers, mounted at the walls of the wind tunnel. Figure 3 shows the general view of the wind tunnel test setup. To measure the wind velocity, a calibrated, Testo made Testo-405i thermal anemometer, which yields mean speed at every second, is used. The precision of the measurement is related to the temperature stability inside of the test section during measurement. It is crucial to perform any measurement in the wind tunnel as stable ambient conditions as possible [16]. Thus, to measure the temperature inside the test section, the same thermal anemometer is used.

Experiments are conducted for five different fan speeds, which are regulated by VFD with the corresponding setting as 10 Hz, 15 Hz, 20 Hz, 25 Hz, and 30 Hz. The wind velocity inside the test section is surveyed by a total of 72 uniformly distributed probe locations. These 72 probe locations were grouped into three horizontal planes, namely upper plane *zu*, middle plane *zm*, and lower plane *zl*, as shown in Fig. 4. Each plane is 10 cm apart from each other, and the middle plane coincides with the centreline of the wind tunnel. All planes contain six rows of probe locations which are 9 cm apart and four columns of probe locations which are 12 cm apart. Thus, the author tries to cover the maximum range of the test section to get a better idea about velocity variations within the test section. To ensure repeatability and hysteresis, measurements at each probe location are repeated twice, i.e., one from maximum to minimum fan speed and other from minimum to maximum fan speed. The average of two data sets is used to designate properties at each probe location. Average static wall pressures are also recorded for all speed range by the inclined manometers.

**Fig. 4** Graphical representation of probe locations for wind velocity survey inside the test section**Fig. 5** The meshing of the computational domain

3 Numerical analysis

To analyze the detailed flow physics at various locations inside the tunnel, numerical analysis is carried out in a commercially available CFD code ANSYS CFX. Due to the symmetry about the centerline of the wind tunnel, only a quadrant of the wind tunnel is considered as the computational domain. Structured hexahedral elements are used for meshing, as shown in Fig. 5. For the present numerical analysis, certain simplification is made while adopting the boundary conditions. Honeycomb and screens are not individually modeled, but instead, they

are combined and replaced by choosing proper turbulence intensity at the inlet.

A number of studies on free stream turbulence control using honeycomb and screens of various configurations, individually and also their combinations had been carried out [17–24]. A honeycomb with square cells of L/d_h of 4–12 and at a downstream of $4d_h$ has turbulence intensity in between 0.15 and 0.2 [19]. The present wind tunnel has a square cell of L/d_h of 4, and the first screen is placed at a distance of $4d_h$ from the downstream end of the honeycomb. So it can safely be assumed that at the entrance of the first screen, the turbulence intensity will be in between 0.15 and 0.2. The axial turbulence reduction factor for a single screen of different sizes, when experimentally determined, was found to be in between 0.5 and 0.7; however, for a series of screens, the total turbulence reduction would be equal to the product of the individual reduction factor [25]. Thus the total reduction factor for a series of two screens is in between 0.25 and 0.49. So a typical combination of the honeycomb and two screens will bring the turbulence intensity in between 0.0375 and 0.098, even at worst inlet condition to the settling chamber. Thus for the numerical simulation, the turbulence intensity at the inlet is kept at 10%, considering all possible scenario.

The fan-type boundary condition is a lumped parameter model that allows to input an empirical fan curve that governs the relationship between pressure rise and flow rate. In the present numerical analysis, the fan-type boundary condition is replaced by flow rate (mass flow rate) and a constant pressure jump as boundary conditions for inlet and outlet, respectively. The required mass flow rate and pressure jump for the analysis are obtained from the system curve generated by experimental analysis.

The system curve is an empirical curve that governs the relationship between the total pressure loss and flow rate. The total pressure loss is obtained by measuring the average static wall pressure just at the downstream end of the divergent section. The flow rate is the function of flow velocity and cross-sectional area. Since the numerical simulation is carried out for a quadrant of the wind tunnel, the flow rate will be calculated based on the quadrant cross section of the test section. However, to make the system curve independent of the cross-sectional area, it is obtained against average wind velocity measured at the center of the test section. Figure 6 shows the system curve and operating points of the wind tunnel. Table 1 shows details of the mass flow rate based on average velocity and average static pressure of wall at diffuser end. These mass flow rate and static pressure are given as inlet and outlet boundary conditions, respectively, for numerical analysis.

The outer walls of the wind tunnel have wall-type boundary condition. At the planes of partition, symmetry type of boundary condition is provided. Figure 7 shows the

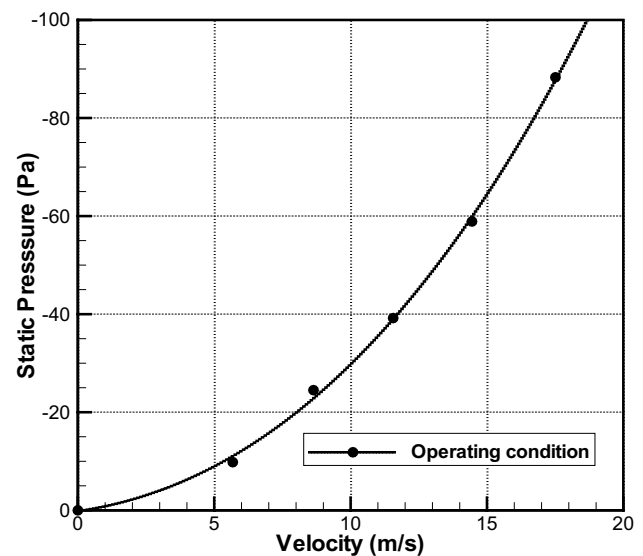


Fig. 6 Graphical representation of system curve

boundary types at all the boundary interfaces. The three-dimensional Reynolds-averaged Navier–Stokes (RANS) equations and continuity equation were solved using commercial CFD code Ansys CFX [26]. The turbulence is taken care by standard $k-\epsilon$ turbulent model [6, 13, 14, 19, 27–29].

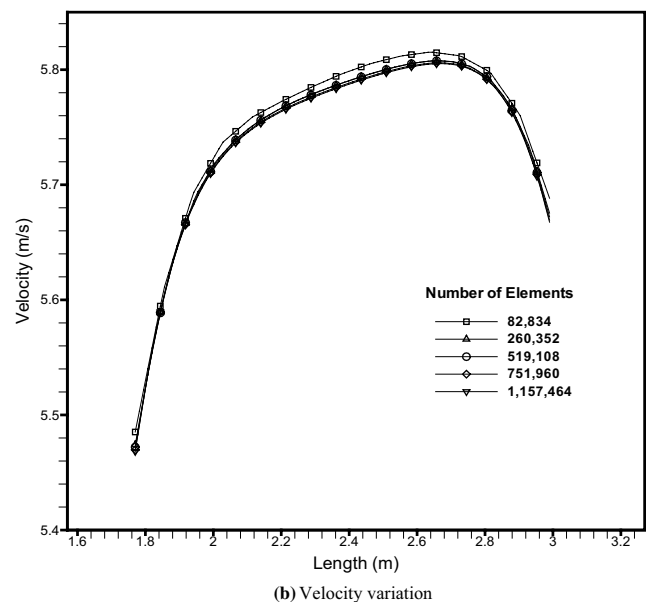
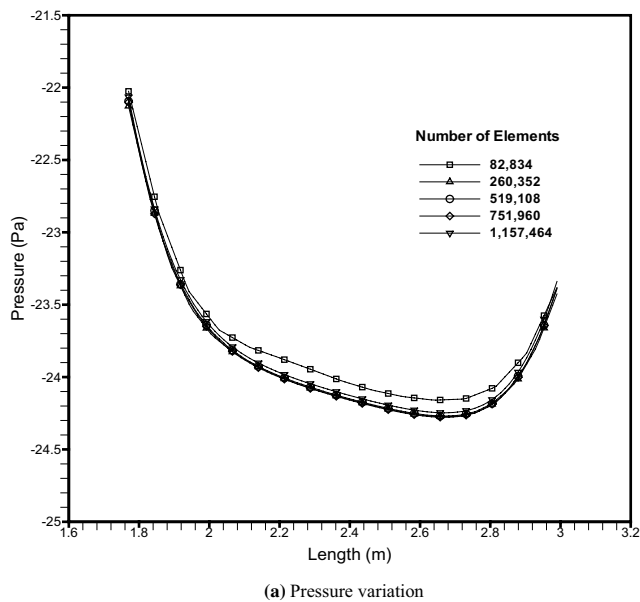
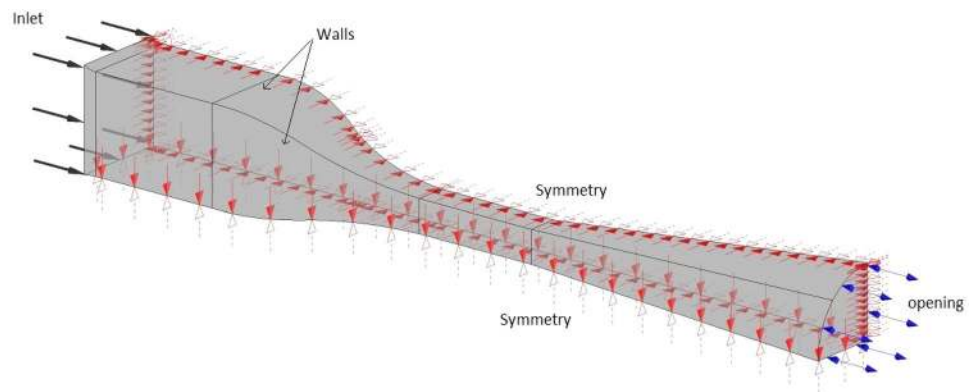
For grid-independence test, hexahedral elements in the range of 82,834–1,157,464 are adopted. The variation of static pressure and velocity along the centerline of the test section is observed and represented in Fig. 8. Figure 8 reveals that the variation of pressure and velocity is independent of grid elements beyond 519,108 elements. Hence for further analysis, 519,108 elements are adopted.

4 Results and discussion

The wind tunnel is operated at five different speed ranges. At each speed, the survey for the wind velocity, inside the test section, was carried out by measuring the wind velocity and temperature at designated probe locations. The average wall static pressure is also recorded at the designated locations a–a, b–b, and c–c, (refer Fig. 1). Numerical simulations, with boundary conditions obtained by utilizing system curve, are carried out and compared with the experimental results. The variation of static pressure along the centerline of the wind tunnel obtained by numerical simulation and the experimentally measured average static wall pressure is shown in Fig. 9. The results show a good qualitative agreement between the experimental and simulation results. However, results suggest overprediction of pressure values in simulation compared to experimental one at the test

Table 1 The mass flow rate and static pressure for inlet and outlet boundary conditions

VFD frequency (Hz)	Average velocity (m/s)	Temperature (K)	Density (kg/m ³)	Mass flow rate (kg/s)	Average static wall pressure at diffuser end (Pa)
10	5.68	303.9	1.1615	0.614	−9.81
15	8.64	303.96	1.1613	0.933	−24.5
20	11.56	303.98	1.1612	1.249	−39.2
25	14.45	303.95	1.1613	1.561	−58.9
30	17.51	304	1.1611	1.891	−88.3

Fig. 7 Boundary types at the different interfaces**Fig. 8** Grid independence test

section of the wind tunnel. The major cause of deviation is ideal behavior of flow and its conditions inside the tunnel in case of numerical analysis. Flow as well as its conditions are varying due to effects of environmental change, variation in initial conditions, and flow uniformity index. The inherent shortcomings of the turbulence

model also play a role in this discrepancy [30]. The lack of exact initial conditions or boundary conditions in the numerical analysis of the real flow produces numerical solutions, which do not necessarily represent the exact flow field but the one with identical statistics to the relevant flow [15, 31].

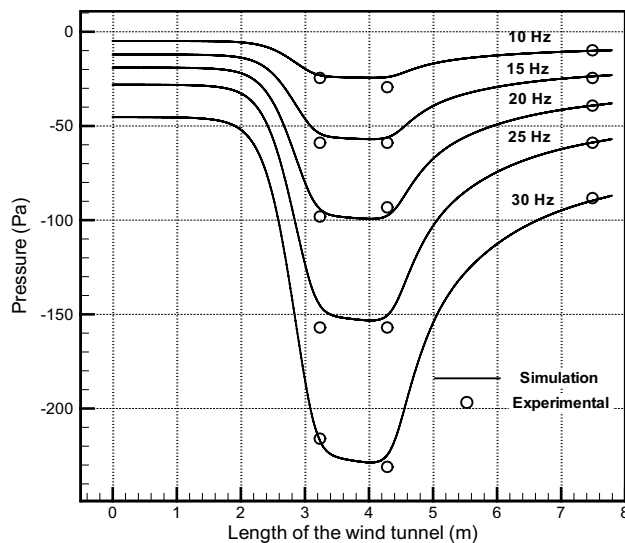


Fig. 9 Variation of static pressure along the centerline of the wind tunnel and experimentally measured average static wall pressure for different fan speeds

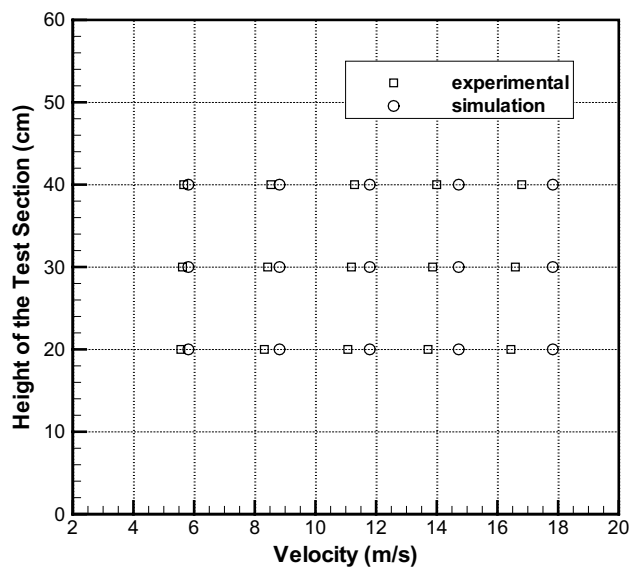


Fig. 10 Variation of average velocities on horizontal planes along the height of the test section, at all speed ranges

A comparison of the velocity variation inside the test section obtained by the numerical simulation and experimental measurement is also made. Figure 10 shows the variation of area-weighted average velocity on horizontal planes z_l , z_m , and z_u , (refer Fig. 3) for all speed ranges. From Fig. 10, it can be observed that at higher heights (at z_u plane), the difference in simulation results and experimental results are relatively small. The maximum difference in the simulation and the experimental results occurs

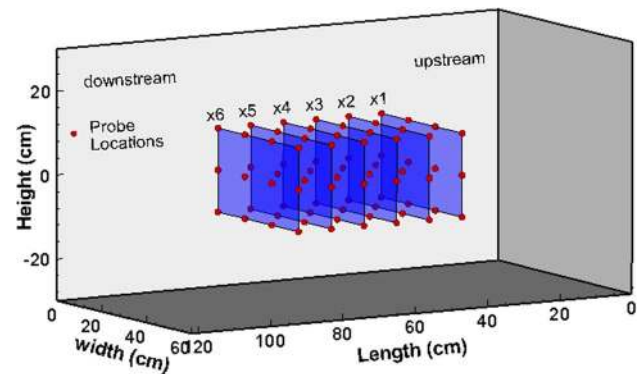


Fig. 11 Probe locations grouped into vertical planes (x_1 , x_2 , x_3 , x_4 , x_5 , and x_6)

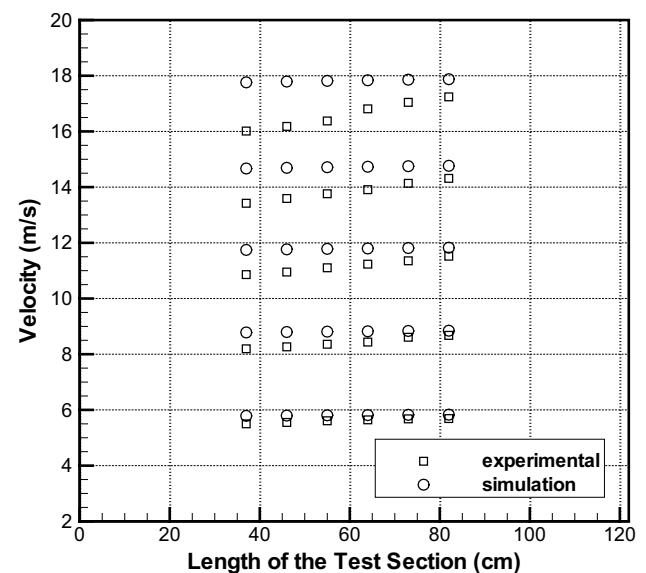


Fig. 12 Variation of average velocities on vertical planes along the length of the test section, at all speed ranges

at the bottom plane (z_l plane), at maximum fan speed, with a magnitude of 1.382 m/s (7.75%).

For a better idea of the velocity variations within the test section, the same probe locations are grouped into vertical planes (x_1 , x_2 , x_3 , x_4 , x_5 , and x_6), as shown in Fig. 11, with the x_1 plane at the upstream side and x_6 plane at the downstream side. Figure 12 shows the variation of area-weighted average velocity on vertical planes (x_1 , x_2 , x_3 , x_4 , x_5 , and x_6), for all speed ranges. From Fig. 12, it can be observed that the velocity variation, as obtained from the experimental measurement, indicates an accelerated flow. In the case of the numerical simulation, the velocity variation remains more or less the same. The maximum difference in the velocity as obtained by the numerical and experimental measurement is found to be 1.749 m/s

(9.84%) at the upstream end of the test section with a fan speed corresponding to 30 Hz.

Thus the qualitative agreement of the pressure and velocity variation as obtained by the numerical simulation and experimental measurements indicates that the boundary conditions based on the system curve can generate simulation which resembles the actual operating condition with reasonable accuracy. A similar approach of replacing the fan-type boundary condition with other types of boundary condition can also be found in the work of Calautit et al. [13] and suggests that the CFD model can reproduce the wind tunnel measurements with an error of below 10% for mean velocity, pressure coefficient and turbulent intensity measurement.

For better perception of the numerical and experimental similarity, flow fields are generated for three horizontal planes: *zl*, *zm*, and *zu*, (refer Fig. 3) covering all the five speed ranges. For generating the flow field, the probe data were interpolated within a confined volume encompassing all the probe locations. The interpolation was performed using a commercially available plotting software—Tecplot. Since the numerical analysis was carried out for just the quadrant of the wind tunnel, to cover the insufficiency of probe data symmetry approach is used, and data were extended for all horizontal planes. Figures 13, 14, and 15 show the comparison of the flow fields as obtained by the numerical and experimental analysis for *zl*, *zm*, and *zu* horizontal planes, respectively. The extent of the velocity variation of the above-mentioned numerical and experimental flow fields is obtained with respect to the maximum velocity on the common velocity range scale (contour legend) at any given operating condition.

The velocity contours (refer Figs. 13, 14, and 15) also reveal the acceleration of flow from upstream to downstream in the test section for all three horizontal planes at all speed. On observing the velocity contours of experimental and numerical flow fields at *zl* plane, at low speed, i.e., at 10 Hz, the extent of the velocity variation for the experimental and numerical flow field is 3.25% and 0.65%, respectively. As the speed of the fan is increased, the extent of the velocity variation for experimental and numerical flow field increases and reaches a peak of 8.14% and 1.16%, respectively. Similarly, on observing the velocity contours at the *zm* plane, the flow field is more or less the same as the flow field on the *zl* plane at all speed range. The extent of the velocity variation for experimental and numerical flow field, at low speed, is 3.96% and 0.65%, respectively. As the wind tunnel operates at a higher velocity range, the extent for the experimental and numerical flow field increases and reaches a peak of 8.23% and 1.16%, respectively. However, on observing the flow field at the *zu* plane, at a low-speed range, the extent for the experimental and numerical flow field is 1.95% and

0.651%, respectively. However, as the higher speed range proceeds, the extent of the velocity variation for experimental and numerical flow field increase and reaches a peak of 5.81% and 1.16%, respectively.

The extent of the velocity range of the flow fields also depicts the magnitude of non-uniformity in the flow. On observing the extent of the velocity range of the three horizontal planes, the experimental flow field at *zu* planes appears to be relatively more uniform than the flow field at *zm* and *zl* planes. Although the *zu* and *zl* planes are symmetric about *zm* plane, the flow fields on the respective planes are quite different. The flow fields at *zu* plane appear to be more uniform (maximum extent of velocity variation is 5.81%) than the *zl* plane (maximum extent of velocity variation is 8.14%). This is on account of the dynamic oscillations experienced by the sensing probe mounted at the end of the telescopic arm of the measuring instrument. The models supported by a cantilever arm (sting) inside the test section often experiences dynamic oscillations due to unsteady flow and induces an error in the measurements [32].

It is to be noticed that the velocity range of the numerical flow fields mostly covers the peaks of the contour legend. The high gauge pressure, in case of numerical results (refer Fig. 9), is also a reflection of the high-velocity head inside the test section. This implies that numerical flow fields overpredict. This overprediction of the velocity field could also be because of inadequate mass flow rate provided at the inlet boundary conditions besides the inherent shortcoming of the turbulent models and lack of exact boundary or initial conditions. The Log-Tchebycheff method, which accounts for the velocity profile, can provide accurate flow rate [33, 34]. However, due to certain constraints in the accessibility of the test section, the mass flow rates are calculated using average (time-averaged) velocity measured at the centerline of the test section. Generally, the centreline wind velocity in the test section is higher than the average velocity and using the centreline velocity for mass flow rate calculation will produce a higher mass flow rate. For a better prediction from numerical analysis, authors suggest Log-Tchebycheff method for obtaining the flow rates.

5 Conclusion

Experimental and numerical analysis of an open-type subsonic wind tunnel is carried out. For accurate correspondence of the numerical results with experimental results, stable boundary conditions are required in the numerical simulation. The boundary conditions based on the experimentally determined system curve are used for accurate correspondence of the numerical simulation with

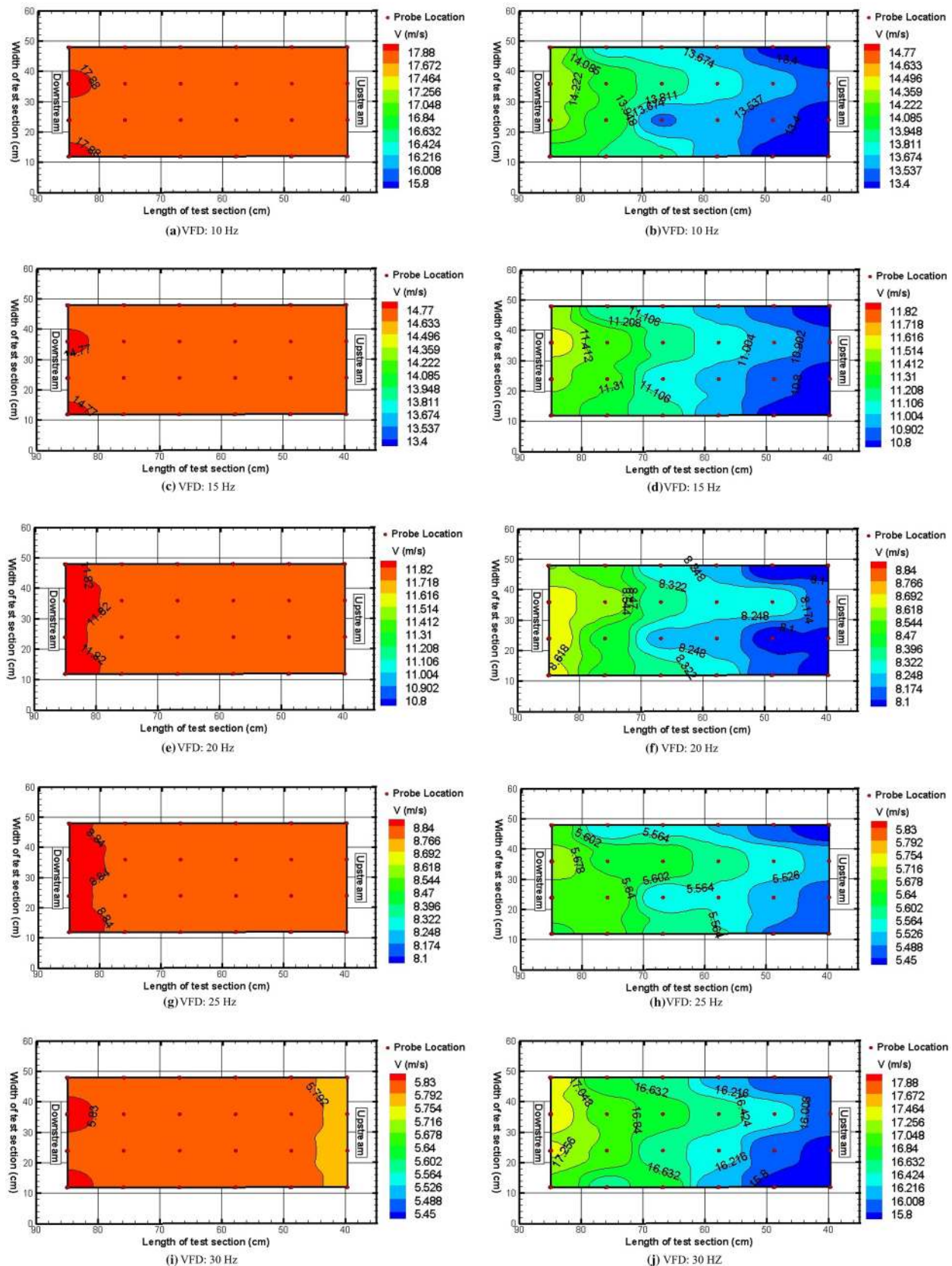


Fig. 13 Velocity fields on z/l plane at a fan speed corresponding to the given VFD setting

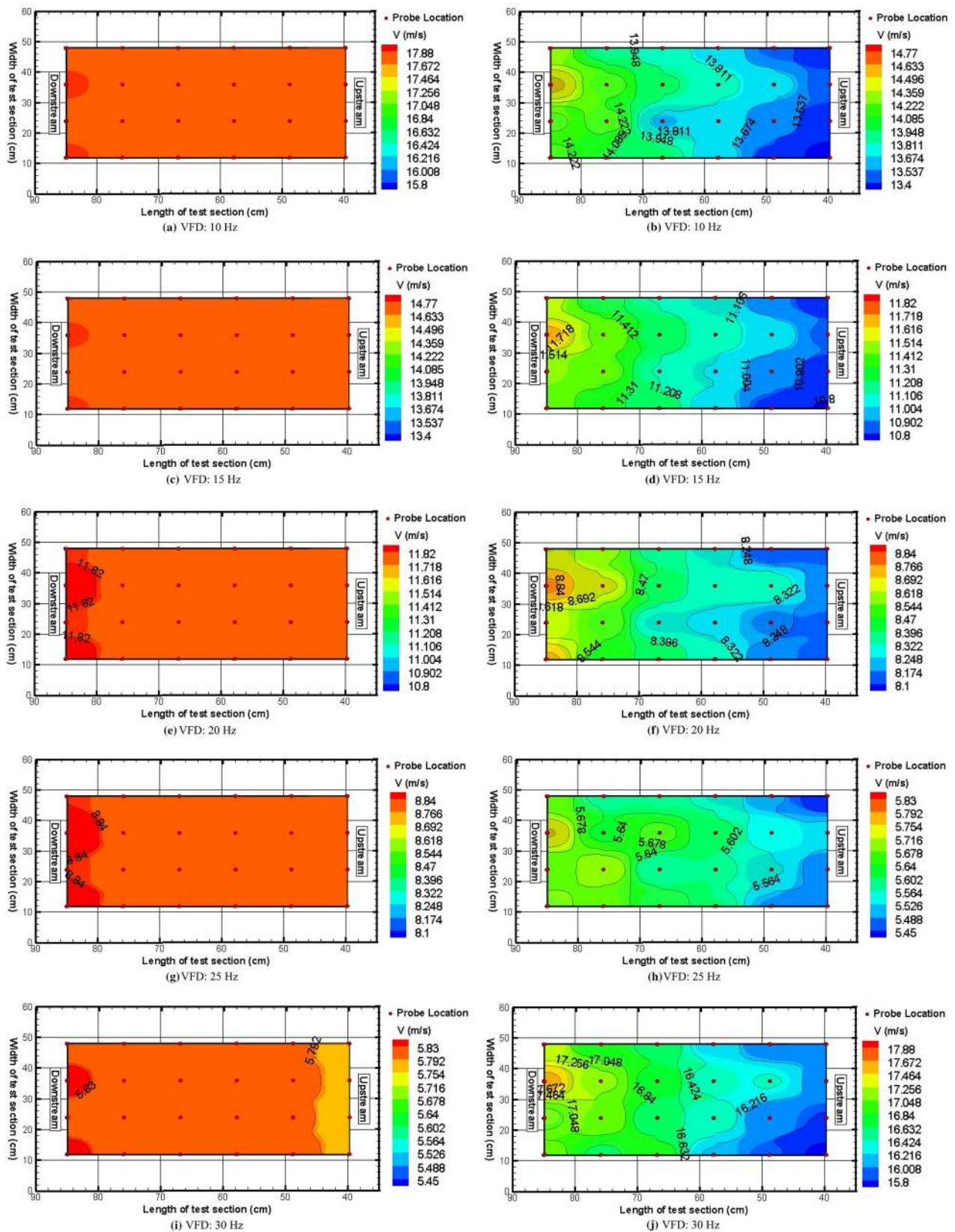


Fig. 14 Velocity fields on z m plane at a fan speed corresponding to the given VFD setting

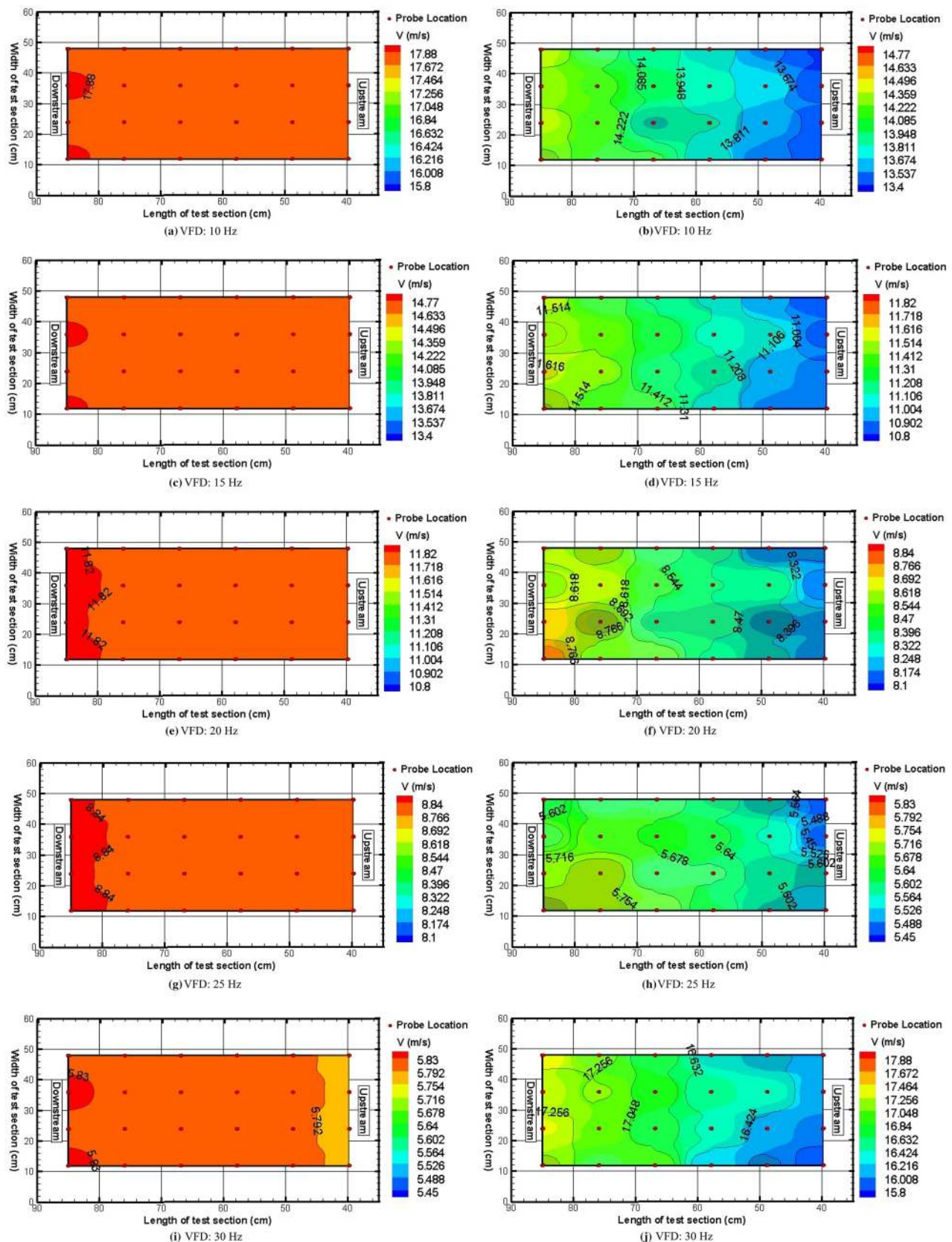


Fig. 15 Velocity fields on zu plane at a fan speed corresponding to the given VFD setting

experiment. A detailed assessment of the numerical and experimental analysis reveals following:

- A comparison of the pressure variations obtained by the numerical simulation and experiment indicates good qualitative agreement. However, small discrepancies in flow properties like static pressure and velocity inside the test section are observed due to ideal and constant initial conditions as well as the inherent shortcoming of the turbulence model. The mass flow rate based on the centreline velocity approach is also a culprit in overprediction of flow properties in numerical simulation.
- A comparison for the similarity of average velocity along the length of the test section shows a maximum error of 9.84% and along the height of the test section shows a maximum error of 7.75%. Thus, novel approach for boundary conditions is able to produce simulation results with reasonable accuracy.

Compliance with ethical standards

Conflict of interest On behalf of all authors, the corresponding author states that there is no conflict of interest.

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