Velocity distribution measurements in a fishway like open channel by Laser Doppler Anemometry (LDA)

S.M.Sayeed-Bin-Asad1,*, T. S. Lundström1, A.G. Andersson1 and J. G. I. Hellström1

1Division of Fluid and Experimental Mechanics, Luleå University of Technology, SE-971 87 Luleå, Sweden

Abstract. Experiments in an open channel flume with placing a vertical half cylinder barrier have been performed in order to investigate how the upstream velocity profiles are affected by a barrier. An experimental technique using Laser Doppler Velocimetry (LDV) was adopted to measure these velocity distributions in the channel for four different discharge rates. Velocity profiles were measured very close to wall and at 25, 50 and 100 mm upstream of the cylinder wall. For comparing these profiles with well-known logarithmic velocity profiles, velocity profiles were also measured in smooth open channel flow for all same four discharge rates. The results indicate that regaining the logarithmic velocity profiles upstream of the half cylindrical barrier occurs at 100 mm upstream of the cylinder wall.

1 Introduction

The turbulent flow around vertical cylinders in open channel has been extensively studied for many years; flow around semi-circular cylinders however has not been the subject of as many studies. One application for this type of structure is in fish migration where fishes swimming in the bow wake in front of the half cylinder used less energy to maintain their position in the flow [1]. It is then necessary to know how far the bow wake exists in front of the half cylinder and this can be identified measuring velocity profiles in different upstream region of the half cylinder. The area of bow wake ends where the velocity profile follows logarithmic law.

However, velocity distribution at or around any obstruction is one of important issues to obtain information of vortices. Different types of obstructions or barriers are installed in fish-ways to make proper passages to migrate fishes according to the situation. There are also some other application of open channel flow, such as, natural drainage systems in various creeks and rivers, rainwater in the channel of houses, flow in natural and human made canals, ditches of drainage, sewers, and gutters along roads, flow of small rivulets, and sheets of water across fields or parking lots and flow in the chutes of numerous water rides.

Many studies on open-channel phenomena have been performed since the 1970’s [2-8]. Haro, A., et al. (2004) [9] studied the performance of swimming for upstream migrating fishes in open-channel flow for predicting passage through velocity barriers. They defined performance of upstream migrating fishes swimming through velocity barriers in a novel way and at a realistic scale in their study. Steffler, P. M. et al [10] conducted Laser Doppler Anemometry (LDA) measurements to measure mean velocity and turbulence for uniform subcritical flow in an open channel. The results indicated that mean velocity profiles follow logarithmic law. Ardiçoğlu and Kirkgöz (1997) [11] conducted an experimental study on the progression of the flow starting from developing toward fully developed flow using LDA. They found that the extension of boundary layer occurs at fully developed turbulent flow axis for a certain aspect ratio. Madad, Reza, et al (2015) [12] conducted both experimental and numerical investigation for fully developed laminar and turbulent channel flow using an air–water interface. They noted that the higher energy is transferred to the water than the energy is transferred to a solid wall in moving condition. Balachandar and Patel (2002) [13] found that for a smooth surface, the logarithmic law (figure 1 is a typical velocity profile) is followed by the measured mean velocity profiles and for a rough surface, a suitable downward shifting occurs. Tachie et al. (2003) [14] measured velocities on two types of rough surfaces (different geometry) and a smooth surface in a channel and they found that the roughness effects on the velocity field were similar as found in turbulent boundary layer for a gradient of zero-pressure, although free surface influences the boundary layer in an open channel flow. They additionally found that wake parameters increased due to roughness of the surface as compared with a smooth surface. Afzal et al. (2009) [15] studied open-channel flows to find the effect of Reynolds number on the velocity distribution and they found that there is some extension of overlap with the log region which is affected by the variation of Reynolds number. However, Ghoma, Hussin [16] studied two-phase flows both experimentally and numerically in an...
They also found the reasonable agreement in the results between the numerical and the experimental studies.

Laser Doppler velocimetry (LDV) is a well-proven non-invasive technique which accurately measures velocity of fluid flow at a point. An intersection of two laser beams is employed for this type of velocity measurement at a point. When a particle passes through the desired measuring point which is defined as probe volume, then the particle scatters light from the beams into a detector. The frequency of the resulted Doppler burst signal is directly proportional to the velocity of particle. Basic principle of a back scattering one-component LDA System (Dantec Dynamics) is shown in the figure 2. Velocity distribution in a channel flow can be accurately measured using the LDV which is, also known as LDA which measures the velocity of fluid based on the random sampling of individual velocity events which occur when particles pass through the measuring volume. Yeh and Cummins [18] first introduced LDA back in 1964, and since then it has been used broadly in experimental investigations of various fluid flow. LDA has been developed in the last 50 years as an enormously useful research instrument in the fluid dynamics area. Employing this LDA, accurate measurements all over the whole flow area can be obtained [19].

A limited number of researchers have used the LDA technique for studying flow velocities in open channels. In the current study, the vertical velocity profiles in an open water channel with rectangular cross-section were experimentally investigated using the LDV technique for four different flow rates. The main focus is to investigate how stream-wise mean and RMS velocity profiles are varying in front of a half cylinder.

2 Experimental facility and method

The laboratory experimental investigations were carried out in a 7.5 meter long rectangular water flume with a cross-section of 295 mm x 310 mm shown in the Figure 3. A half cylindrical barrier (D-shaped) as Liao, Beal [21] used their study was used in the experiment. The length and diameter of this D-shaped half-cylinder are 390 mm and 100 mm respectively. Velocity distributions were measured vertically at four different upstream regions of this D-shaped cylinder for a constant water depth (Dw) of 180 mm (Height of the channel, \( H = D_w + D_e \)) for four various flow discharge rates. An adjustable vertical gate was placed at the downstream end of the flume and a rail-mounted point gauges was installed on the top of the flume to control and measure the water depth in the channel. The sidewalls of the water flume were made of transparent 1.7 mm window glass to make possible velocity measurements using an LDA. A pump was used to re-circulate the water in the channel. A Danfoss MassFlo Coriolis flow meter (error <±0.5%) [22] was employed to control the discharge rate.
A one-component Power Sight Solid State Laser-based LDV system (TSI Inc.) was used to measure the velocity profiles. The LDV measuring system consists of a 500 mW laser, transmitting optics, a fiber probe equipped with a 350 mm focal length lens, a photodetector, a signal processor and a computer. Installing half cylinder at middle of the channel, velocities at four different regions upstream of the cylinder such as close to cylinder wall, 25 mm, 50 mm and 100 mm ahead of the cylinder were measured for flow rate (Q) of 7650 liter/hour using 19 vertical points from channel bed to water surface. In the same way, velocities for 15000, 20000 and 25000 liter/min discharge rates were measured. However, similar steps of measurement were adopted for measuring velocities at only one region without installing cylinder (empty channel with water flow only) for each discharge rate. Table 1 shows the detail condition of these experiments.

Table 1. Experimental conditions

<table>
<thead>
<tr>
<th>Discharge, (l/h)</th>
<th>Velocity distribution in the water flume</th>
</tr>
</thead>
<tbody>
<tr>
<td>7650</td>
<td>Installing D-shaped cylinder (a) No D-shaped cylinder installed (a0)</td>
</tr>
<tr>
<td>15000</td>
<td>Installing D-shaped cylinder (b) No D-shaped cylinder installed (b0)</td>
</tr>
<tr>
<td>20000</td>
<td>Installing D-shaped cylinder (c) No D-shaped cylinder installed (c0)</td>
</tr>
<tr>
<td>25000</td>
<td>Installing D-shaped cylinder (d) No D-shaped cylinder installed (d0)</td>
</tr>
</tbody>
</table>

3 Results and discussion

3.1 Velocity Profiles

The comparison of stream-wise component of the mean velocity profiles in an open channel for different discharges is shown in figure 4. It is obvious that the velocity profiles in figure 4 are following logarithmic law for channel flow as comparing with the typical velocity profiles (figure 1).

Similarly, figure 5 depicts Root Mean Square (RMS) velocity or turbulent fluctuating velocity profiles for four flow discharge rates. All these profiles are comparable with profiles measured upstream of an installed half cylinder in the open channel.

![Figure 5. RMS velocity for an open channel flow](image)

Figure 6a depicts that mean stream-wise velocity profiles for flow both installing a half cylinder (four regions; close to wall, 25, 50 and 100 mm ahead of the cylinder) and with without installing a half cylinder (only open channel flow) for discharge rate (Q) of 7650 l/h. Similarly, figure 6b, 6c and 6d depict the mean velocity profiles for discharge rates 15000, 20000 and 25000 l/h respectively. In the same way, figure 7 (a-d) show the Root Mean Square (RMS) velocity profiles for above mentioned all discharge rates. It is seen from figures 6(a-d) that velocity profile is greatly affected at close to the cylinder wall.

For the case of close to wall (1 mm upstream of the wall), velocities close to the channel bed are low for all four discharge rates when the half cylinder is installed, while these velocities gradually increased as depth of water increased. This affect is gradually decreased as the distance from the cylinder wall is increased. Velocity profiles measured for all discharge rates are close to logarithmic profiles at 100 mm in front of the cylinder.

It is also found that velocities start increasing gradually for the case of close to wall (1 mm upstream of the wall) as height of water from channel bed increased and the maximum velocities are found close to water surface using a half cylinder installed in the channel but when no cylinder is installed (empty channel), velocities gradually increase up to water height of around 40 mm then these velocities keep almost constant up to water surface for all measured discharge rates.

Turbulent fluctuating or the Root Mean Square (RMS) velocity distribution for all four discharge rates are shown in figure 7 where it indicates that velocity fluctuation starts slowing down from channel bed to around 20 mm height of water for the case of close to wall but after that, the fluctuation starts rising rapidly. However, for other cases like 25, 50 and 100 mm away from wall as well as empty channel flow, maximum fluctuation occurred at channel bed which gradually

![Figure 4. Velocity profiles for an open channel flow](image)
Figure 6. Velocity profiles for (a) Q=7650 l/h; (b) Q=15000 l/h; (c) Q=20000 l/h & (d) Q=25000 l/h

Figure 7. RMS Velocity profiles for (a) Q=7650 l/h; (b) Q=15000 l/h; (c) Q=20000 l/h & (d) Q=25000 l/h
decreased up to 20 mm depth of water then the fluctuation started rising and dropping in zigzag way up to the water surface. The fluctuating velocities for almost all cases reach at roughly same value at approximately middle of water height but as discharge rate increases the deference between fluctuating velocities becomes larger, as it can be seen in the figure 7d for maximum discharge rate (Q=25000 l/h), RMS velocities do not reach at same point.

4 Conclusion

Velocity profiles were measured using LDV technique for four various discharge rates both installing a half-cylinder and without installing any half-cylinder in an open channel. Velocities at four different regions ahead of the cylinder were measured to examine the effect of the barrier on regaining logarithmic velocity profiles. The streamwise velocity profiles are regaining logarithmic velocity profiles at a distance of 100 mm (~1 diameter) upstream of the half cylinder for all four discharge rates which indicate that the bow wave exists up to 100 mm upstream of the half cylindrical obstruction. However, Maximum turbulent fluctuation has also been observed near the channel bed for most discharge rates.

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References