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Development, testing and demonstration of a portable submersible miniature particle imaging velocimetry device

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Abstract

A portable underwater particle image velocimetry (PIV) device has been developed, tested and demonstrated. The underwater PIV uses a 532 nm battery-powered 90 mW continuous laser. The laser beam is pulsed via a camera-synchronized chopper wheel. Images were recorded using a 1 megapixel black and white 10-bit CCD battery-powered camera controlled via a PCMCIA frame grabber card connected to a laptop computer. The system was validated against a standard laboratory PIV for average velocities up to 15 cm s\textsuperscript{-1} downstream from a 1.6 cm circular cylinder. The average vorticities calculated between the two systems were similar with a maximum difference of 3.6%. The average velocities were also similar with the largest difference occurring at the slowest flow recorded (difference of 0.5 cm s\textsuperscript{-1}), resulting in a 9.4% difference. The maximum eddy size was comparable between the two systems with an average error of 4%. The system was field tested in the Huron River, Michigan downstream from a 1.2 cm diameter submerged limb. Mean velocities and standard deviations were comparable to acoustic Doppler velocimeter data. This paper presents the first published subsurface PIV data from a fluvial environment, demonstrating potential applications for a number of ecological and geomorphological studies.

Keywords: particle image velocimetry, PIV, underwater, river, lake, field, miniature

(Some figures in this article are in colour only in the electronic version)

1. Introduction

Eddy dynamics are expected to affect ecosystem function through mixing and momentum exchange processes ranging from predator–prey interactions to sediment transport capacities. There have been an increasing number of calls for studies which investigate the spatial scale of turbulence in natural aquatic environments (Landry \textit{et al} 1995, Nikora \textit{et al} 2003, Standen \textit{et al} 2004). The most common device currently used for the investigation of turbulence in the natural aquatic environment is the acoustic Doppler velocimeter (ADV). ADVs provide high-resolution temporal velocity data at a single point in the flow stream. They therefore provide excellent temporal resolution but spatial investigations must either work within the constraints of Taylor’s frozen turbulence approximation or utilize arrays of ADVs which collect velocity data simultaneously (Roy \textit{et al} 2004).

Successful attempts have been made in the past at developing submersible particle image velocimetry (PIV) systems but these systems have not been developed in such
H M Tritico et al

Figure 1. System schematic: (a) camera system and housing; (b) laser system and housing; and (c) system overview including laptop and connecting cables.

Figure 1. System schematic: (a) camera system and housing; (b) laser system and housing; and (c) system overview including laptop and connecting cables.

a way that they can be easily transported or set up in natural environments. Submersible PIV systems have been developed to examine the bottom boundary layer of the ocean by Bertuccioli et al (1999) and Nimmo-Smith et al (2002). The PIV system used in these experiments was powered by ship’s main power and lowered to the sea floor using on-board cranes. The system utilized a 1024 × 1024 CCD camera (Kodak Megaplus XHF) at 30 fps in conjunction with a 350 mJ pulsed laser (Cynosure Inc.) operating at a wavelength of 594 nm. The laser light was supplied, via fibre optics, to the bottom of the ocean along with the camera system in a waterproof enclosure. The illuminated measurement area was approximately 20 cm × 20 cm (Bertuccioli et al 1999). Several years later, they re-designed the system to record an illuminated area of 35 cm × 35 cm. This was done by using two 2048 × 2048 CCD cameras operating simultaneously (Nimmo-Smith et al 2002). Onboard the ship was a desktop computer with an Alacron frame grabber to store the gathered data. The largest reported speed was approximately 17 cm s⁻¹. Alternatively, miniature PIV systems have also been developed by Chetelat et al (2001) and others for the investigation of microscopic flow; however these systems were not designed for field use. We have successfully developed a PIV system which is both submersible and portable for a specific field use, while keeping the cost and complexity of the system minimum.

2. System overview

The newly developed PIV system works as follows. A 1 megapixel high-resolution CCD camera collects images and outputs a TTL signal which is fed into a programmable microprocessor board (figure 1(a)). This signal lets the microprocessor know when the images are being captured allowing for synchronization between the camera and a laser chopper wheel (figure 1(b)). The chopper wheel chops the continuous emission from a hand-held laser system into short asynchronous pulses which illuminate the flow in short durations at short pulse separation times. The pulse width and separation can be varied by changing the aperture and rotational velocity of the wheel, for the validation presented below pulse durations, and pulse separations ranged from 6 to 20 ms. The short pulse durations avoid particle streaking in the images while the short pulse separation times reduce the distance particles travel between images. Reducing the distance particles travel between images allows the cross-correlation integration windows to be smaller and reduces the frequency of particles moving into or out of the laser sheet (ghost particles) (Raffel et al 1998). The laser and timing systems are powered by on-board 3 V and 9 V batteries which were changed daily to ensure maximum and consistent power supply. Both systems have on/off switches to allow for reduced power demand. The laser and camera system housings have a combined volume of 0.017 m³ and weigh 7.5 kg, which allow for easy transport and set-up.

2.1. Camera system

A UniQVision UP-1830 10-bit black-and-white CCD camera was modified in two ways for PIV data collection and used in this system. The first camera modification enabled image data
which have been transferred to the laptop to be deleted rapidly (within 1 µs) in order to quickly free space for collection of the second laser pulse image (General Pixels 2000, UniqVision email communication). This modification allows for shorter pulse separation times leading to an increased range of flows which can be captured using PIV analysis (Gharib and Dabiri 2000, Dabiri 2003). The second modification changed the TTL output to be a continuous +5 V signal interrupted by a 2 ms, 0 V signal 31 µs after the optical camera shutter opens, allowing for synchronization of the image capture with laser pulsing. This specification allowed for synchronization between the camera and the laser chopper wheel. The camera captures 1 megapixel images at a rate of 30 fps. The images are transmitted via a 10 m camera-link cable to a PCMCIA frame grabber card. The user, either in a boat or on shore, controls the image acquisition through use of a laptop computer. The software for the card (FrameLink) is then used to capture and store images. A standard zoom lens (Toyo Optics 12.5–75 mm) is used and the camera is powered by a 12 V battery. Use of a zoom lens, rather than a wide-angle lens, reduces the parallax error. Additionally, the path that the laser light travels between the particle and camera lens is exactly the same as in standard PIV systems (particle → water → Plexiglas → air → lens), avoiding the need for additional corrections due to light refraction.

The camera depth of field is important in microscopic PIV investigations to determine the depth over which particles are tracked (Olsen and Adrian 2000, Malkiel et al 2003). In the case of field PIV systems the light sheet width (approximately 1 mm in this system) is the determining parameter. The depth of field does, however, determine whether unavoidable naturally occurring objects appear in the background of collected images. These background objects would show up on the PIV images as groups of static light or dark pixels reducing the calculated velocity from the cross-correlation analysis. Two steps were taken to avoid this potential error. First, a camera lens system was chosen such that the depth of field was less than 3 cm (aperture = f1.8, lens focal length = 75 mm, distance to light sheet = 1 m and circle of confusion = 0.05 mm; Ray 2002). Additionally, during laboratory testing the system was run with all lights turned off and field collection was conducted at night to avoid illuminating background objects.

2.2. Laser system

The 90 mW hand-held laser produces a 1.6 mm diameter circular beam which operates at 532 nm with a divergence angle of 0.9 mrad. It runs continuously once turned on via a switch on the waterproof housing. To create the sheet of light necessary to obtain PIV data, the beam is directed through a 1000 mm focal lens (which focuses the beam to less than 1 mm within the region of interest, 1000 mm from the lens) and then through two 12.5 mm cylindrical lenses to create a sheet of light. At 1000 mm the laser sheet has a practical width of 8 cm. The chopper wheel is located in front of the optical lenses so that the laser beam is first chopped before being transformed into a laser sheet.

2.3. Timing system

The TTL signal from the camera is plugged into a microprocessor which drives a variable speed motor. The motor is attached to a chopper wheel which rotates to modulate the duration and timing of laser emission. The microprocessor allows the user to adjust the speed of the wheel, via a rheostat, to accomplish this synchronization. The microprocessor and chopper wheel are powered using a 9 V battery within the laser housing.

2.4. Housing system

The system is enclosed within two connected waterproof cases which were modified for the system. One case houses the laser, optics, beam chopper and microprocessor; the other case houses the camera. The systems are interdependent in two ways. First, the camera TTL signal is fed, via coaxial cable, between the cases through a 2 m hose, from the camera to the microprocessor. Second, the camera case is connected to the shore/boat via a 10 m hose which contains the power cord for the camera and the camera-link cable which transmits the raw images to a laptop.

The modifications made to the cases are as follows. Two holes were cut, one on each case, to allow for the hose between the cases. On the camera case there was a hole cut for the hose to the surface. There was also a hole cut in the side for the camera to capture images. The hole was covered with a square of 1/4 inch Plexiglas and siliconed in place. On the laser case, a hole was cut on the top so as to allow for the installation of a wing nut-rod system which allows one to turn the laser on/off without opening the case. Also, a hole was cut in the side of the laser case so as to insert the two cylindrical lenses and allow the laser beam to pass through the case. This was done by placing the lenses back to back inside a small o-ring and sealing the lenses into the hole.

2.5. Post-processing

Standard post-processing techniques may be used on the digital images (Huang et al 1997, Lang and Manglano 2004, Adrian 2005). The contrast of all images was increased using Adobe Photoshop® contrast tool in order to facilitate visual inspection of the appropriate region of interest, changing the number of outlier correlations by less than 0.3%. The contrast was increased uniformly for all images so as to maintain consistency in pixel illumination between images. For the comparison in section 2 and the demonstration in section 3, the contrast was increased by 75 contrast units for all images. Image pairs were selected which had only a single exposure per frame in two sequential frames. These image pairs were uploaded into PixelFlow, a PIV collection and post-processing software developed by General Pixels (Gharib and Dabiri 2000, General Pixels 2000). A cross-correlation algorithm is performed on 32 × 32 pixel windows within each image pair to determine the average particle displacement. The 32 × 32 pixel windows are calculated every 16 pixels across the entire region of interest to obtain a vector map of the flow. Outliers are removed if the resulting vector is ±3 pixels s⁻¹ different from its neighbouring vectors (General Pixels 2000, Bartol et al 2005, Samothrakis and Cotel 2006a) and a spatial
smoothing algorithm is employed to remove discontinuities. PixelFlow is then used to calculate the vorticity field (General Pixels 2000, Bartol et al 2003), and the vector and contour maps are plotted using TecPlot®.

3. Validation

Validation of a new technology requires comparison of results with accepted measurement devices in canonical flows. Here we begin that process by investigating the flow behind a circular cylinder with a standard laboratory PIV and the newly developed underwater PIV system.

3.1. Laboratory PIV system

A PIV system developed by General Pixels (2000) was used for comparison purposes. The system consists of a 120 mJ NdYAG dual-head 532 nm pulsed laser (NewWave Gemini), timing box, 1 megapixel 10-bit, 30 fps UniqVision black-and-white CCD camera. The camera is driven by a dedicated PC which stores the digital images. The system is run by PixelFlow software also used to post-process the image pairs. The system has been used on a variety of flows (Huang et al 1997, Gharib and Dabiri 2000, Samothrakis and Cotel 2006b) and compares well with other flow measurement tools (Westerweel et al 1997, Huang et al 1997, Liu et al 1991).

3.2. Flow setup

Tests were conducted in a model 29899 low turbulence closed circuit water tunnel designed by Engineering Laboratory Design, Inc. The test section of the flume is 2.44 m long with a square cross-section of 61 cm × 61 cm. Water depth was 60 cm and a single 1.6 cm diameter poly-vinyl chloride cylinder was placed horizontally in the flume at a depth of 61 cm. Tests were conducted at cross-sectionally averaged velocities of 5.5, 9.1 and 12.9 cm s⁻¹ which correspond to discharge-based Reynolds numbers of 3.3 × 10⁴, 1.4 × 10⁵ and 7.9 × 10⁵, respectively. The flume was seeded with 1.2 ppm titanium dioxide particles which had a mean diameter of 1.0 μm (Lin et al 2003).

3.3. PIV setup

The physical configurations of the underwater and laboratory PIV setups were similar. The laser sheet for each system was shone through the Plexiglas floor to illuminate the flow directly downstream of the cylinder while the camera for each system was setup perpendicular to the laser sheet to capture images of the illuminated flow. The optics for the laboratory PIV were setup such that a region approximately 30 cm × 30 cm was illuminated downstream from the flow while the camera recorded a region approximately 20 cm × 20 cm resulting in an image magnification of 33 pixels cm⁻¹ (figure 2). The underwater PIV system necessarily illuminated a smaller region of the flow (5 cm × 7 cm) due to the lower intensity of the battery-powered laser (figure 2). The camera recorded a region of 10 cm × 10 cm resulting in an image magnification of 58 pixels cm⁻¹. The pulse duration for the laboratory PIV for all tests was set to 100 μs while the pulse separations were set to 9, 8 and 4 ms for the Reynolds numbers of 3.3 × 10⁴, 1.4 × 10⁵ and 7.9 × 10⁵, respectively. The pulse durations for the underwater PIV were 20, 6 and 6 ms for the Reynolds numbers of 3.3 × 10⁴, 1.4 × 10⁵ and 7.9 × 10⁵, respectively. The pulse separations for the underwater PIV were 20, 13 and 6 ms for the Reynolds numbers of 3.3 × 10⁴, 1.4 × 10⁵ and 7.9 × 10⁵, respectively. The appropriate pulse separations for the underwater PIV were calculated such that the average particle displacement between image pairs would be less than one-fourth of the integration window (l_p ≤ 0.25Δt) (Westerweel et al 1997, General Pixels 2000, Bernal 2003). The equation used and modified for the above units is

\[ \Delta t = \frac{250 \times LW}{M \times U_1} \]

where Δt is the pulse separation in milliseconds, LW is the integration window in pixels, M is the magnification in pixels per centimetre and U₁ is the flow speed in centimetres per second. Pulse separations for the lab PIV system were originally determined using equation (1) and subsequently shortened in order to minimize the number of outlier pixels. The pulse duration for the underwater PIV images was determined by balancing the need for increased illumination time for the low laser power system and the need to avoid particle streaking. It was determined by visual inspection of raw images that a minimum of 6 ms exposure was necessary to provide sufficient particle illumination. For the maximum flow inspected in this evaluation (15 cm s⁻¹), the particle displacement within each pulse is approximately 0.9 mm (5.2 pixels). Analysis of raw images collected at 15 cm s⁻¹ indicates an apparent particle size of approximately 5 pixels along the flow path axis by 2 pixels in the transverse axis for an average particle diameter of 3.5 pixels. Huang et al (1997) found that apparent particle size did not affect mean bias or root mean square errors for the particles that they tested (1.4 and 3.6 pixels in diameter). For the 4 cm s⁻¹ flow, pulse durations could be increased to 20 ms due to the slower particle speed allowing for images to be collected using the camera shutter set to 20 ms. Due to the greater laser power in the lab PIV system, particles could be illuminated with 100 μs pulse durations.

3.4. Validation results

Image pairs were collected and analysed using the methods described above. For each of the three flows, 50 image pairs (100 images) were collected using the lab PIV. One hundred images were collected at 30 fps for each of the three flows using the underwater PIV; however, due to the nature of the chopper wheel only a portion of the 100 images corresponded to image pairs. For the Reynolds number flows of 3.3 × 10⁴, the chopper wheel was not used due to the small velocities, and 40 sequential velocity pairs were used to calculate flow variables. For the quicker flows at Re = 1.4 × 10⁵ and 7.9 × 10⁵ where the chopper wheel was used, 17 and 21 image pairs, respectively, were used for calculations. The mean and standard deviation velocity, vorticity and average eddy diameter are reported for three flow conditions in table 1 following Lourenco et al (1994), Koutsias et al (1999), Perrin et al (2006) and Saikrishnan et al (2006).

The mean velocities measured by the laboratory and underwater PIV systems were comparable for each of the three
Development of a portable PIV device

Figure 2. Selected vorticity plots from lab PIV (left) and underwater PIV (right) for the discharge Reynolds numbers of (a) $3.3 \times 10^4$, (b) $1.4 \times 10^5$ and (c) $7.9 \times 10^5$. The lab PIV illuminates a larger area than the underwater PIV. The black circle represents the obstruction cylinder; the $x$-axis is the downstream distance from the cylinder while the $y$-axis is the vertical distance from the cylinder centreline, flow is from right to left across the sheet. Vorticity scales are adjusted between flows but are the same between lab and underwater PIV images.

The average velocity was calculated over the entire interrogation window of the underwater PIV and compared to the average velocity from the lab PIV calculated over the same area (figure 2). Mean velocities recorded by the underwater PIV were within 2% of the laboratory PIV values for the Reynolds numbers of $7.9 \times 10^5$ and $1.4 \times 10^5$. The $3.3 \times 10^4$ Reynolds number velocities measured by the underwater PIV were $0.5 \text{ cm s}^{-1}$ (9.4%) greater than that of the laboratory PIV. The slight overestimation of velocity for the slowest flow is most likely due to the long pulse separation between images (Raffel et al 1998).

The average vorticity magnitude was also compared between systems with a maximum difference of 3.5% occurring at a Reynolds number of $7.9 \times 10^5$. The average vorticity magnitude was calculated over the entire region of interest of the underwater PIV and compared to the average vorticity magnitude from the lab PIV calculated over the same area. A sensitivity analysis was conducted on the effect of interrogation window size on vorticity magnitude. Doubling the underwater PIV interrogation window size from $32 \times 32$ pixels to $64 \times 64$ pixels resulted in +1.1%, −2.1% and +0.6% changes in average eddy vorticity for the $Re$ $7.9 \times 10^5$, $1.4 \times 10^5$ and $3.3 \times 10^4$ flows, respectively.

Eddies were determined by setting a threshold vorticity equal to 33% of the maximum vorticity measured by the lab PIV which corresponded to 1, 2 and 4 s$^{-1}$ (figure 2). Vortex identification methods vary widely among investigations (Adrian et al 2000, Vollmers 2001, Camussi 2002) but generally produce qualitatively similar results as long as a consistent method and threshold are used across all of the data. The selection of 33% of the maximum vorticity is within the range of thresholds reported in the literature (Adrian et al 2000, Chagnaud et al 2006, Finn and Boghosian 2006) and was chosen as a threshold due to its ability to clearly identify
Table 1. Comparisons of free stream velocity, vorticity, mean eddy diameter and maximum eddy diameter between laboratory and underwater PIV for flow downstream from a 1.6 cm cylinder. Reynolds numbers are based on discharge. Values in parentheses represent ±1 standard deviation about the mean. Note that the standard deviations are not reported for the maximum eddy diameters since they represent the single largest eddy recorded.

<table>
<thead>
<tr>
<th></th>
<th>Re</th>
<th>Laboratory PIV</th>
<th>Minimum PIV</th>
<th>Per cent difference (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free stream velocity (cm s$^{-1}$)</td>
<td>$7.9 \times 10^5$</td>
<td>15.3 (2.5)</td>
<td>15.1 (3.4)</td>
<td>-1.7</td>
</tr>
<tr>
<td></td>
<td>$1.4 \times 10^5$</td>
<td>8.2 (1.1)</td>
<td>8.3 (1.6)</td>
<td>+1.9</td>
</tr>
<tr>
<td></td>
<td>$3.3 \times 10^4$</td>
<td>5.2 (1.2)</td>
<td>5.7 (0.9)</td>
<td>+9.4</td>
</tr>
<tr>
<td>Vorticity (s$^{-1}$)</td>
<td>$7.9 \times 10^5$</td>
<td>10.77 (0.81)</td>
<td>10.40 (1.16)</td>
<td>-3.5</td>
</tr>
<tr>
<td></td>
<td>$1.4 \times 10^5$</td>
<td>4.41 (0.60)</td>
<td>4.31 (0.80)</td>
<td>-2.1</td>
</tr>
<tr>
<td></td>
<td>$3.3 \times 10^4$</td>
<td>1.72 (0.22)</td>
<td>1.69 (0.23)</td>
<td>-1.5</td>
</tr>
<tr>
<td>Mean eddy diameter (cm)</td>
<td>$7.9 \times 10^5$</td>
<td>1.3 (0.8)</td>
<td>1.0 (0.8)</td>
<td>-24.8</td>
</tr>
<tr>
<td></td>
<td>$1.4 \times 10^5$</td>
<td>1.7 (0.8)</td>
<td>1.1 (0.9)</td>
<td>-36.6</td>
</tr>
<tr>
<td></td>
<td>$3.3 \times 10^4$</td>
<td>1.1 (0.8)</td>
<td>0.9 (0.8)</td>
<td>-17.0</td>
</tr>
<tr>
<td>Max Eddy diameter (cm)</td>
<td>$7.9 \times 10^5$</td>
<td>3.1</td>
<td>3.3</td>
<td>+5.9</td>
</tr>
<tr>
<td></td>
<td>$1.4 \times 10^5$</td>
<td>3.5</td>
<td>3.0</td>
<td>-14.0</td>
</tr>
<tr>
<td></td>
<td>$3.3 \times 10^4$</td>
<td>3.2</td>
<td>3.8</td>
<td>+20.1</td>
</tr>
</tbody>
</table>

4. Field demonstration

The underwater PIV was field tested in the Huron River, Ann Arbor, MI on 10 January 2007 (figure 3). Average discharge during the data collection was 40.0 m$^3$ s$^{-1}$ and varied less than 2% during the data collection period. Flow data just downstream from a 1.2 cm diameter limb, just upstream (10 m) from USGS gauging station 04174500 were collected. Natural individual eddies. Eddy diameters were determined by calculating eddy area and equivalent eddy diameter assuming that eddies have a 1-to-1 aspect ratio. Average eddy diameters measured by the underwater PIV were on average 26% less than the eddy diameters measured by the laboratory PIV. This is due to the smaller interrogation region available to the underwater PIV compared to the lab PIV. The smaller area of interrogation for the underwater PIV resulted in more partial eddies (i.e. the underwater illuminated a smaller area; therefore many eddies were only partially captured causing a smaller recorded diameter). The average difference for the maximum eddy size is 4% across the three runs indicating consistency when only complete eddies are included.

Figure 3. Image of underwater PIV being used in the Huron River, MI.

Figure 4. Field data. (a) ADV time series–streamwise velocity plotted; (b) instantaneous vector field from underwater PIV—reference vector is 10 cm s$^{-1}$; (c) instantaneous vorticity field from underwater PIV. The limb is located at $x = 0$ cm and the ADV control volume is indicated with a 1 cm$^2$ red box at $x = -10$ cm, $y = 0$ cm.
particles suspended in the Huron River were sufficient for flow illumination during field collection. Errors due to low particle density have been shown to be significantly reduced when illuminated particle concentrations are greater than 10 per interrogation window (Willert and Gharib 1991, Keane and Adrian 1992, Bertuccioli et al 1999). Water collected during field measurements had a turbidity of 37 NTU and had a concentration of 34.8 mg L\(^{-1}\) resulting in an average of 16 illuminated particles per interrogation window. The PIV system was set up such that the laser system was 1 m downstream and the camera system was 1.2 m transverse to the region of interest (figure 3). This configuration ensured that any disturbances to the flow were convected downstream rather than into the region of interest. The two systems were set perpendicular to each other using right-angle squares though the use of a rigid arm connector would simplify future field setups. Fifteen image pairs were collected with the underwater PIV over a single 3.3 s (100 images) data collection event; pulse separation and duration were set to 7 ms and image magnification was 33 pixels cm\(^{-1}\).

Point velocity data were collected with an acoustic Doppler velocimeter (ADV) in addition to the underwater PIV (figure 4). The ADV was set up 10 cm downstream from the submerged limb and data were collected at a frequency of 30 Hz for 2 min. Two 2 min time series were collected at the same location 15 min apart.

PIV parameters were calculated using the techniques described above. Average velocities were calculated for the 0.36 cm\(^2\) area corresponding to the location of the ADV sample volume. Average velocities measured by the underwater PIV and ADV were 11.0 and 10.8 cm s\(^{-1}\), respectively. The recorded temporal standard deviations of the velocity fluctuations were 5.0 and 4.8 cm s\(^{-1}\) for the PIV and ADV systems, respectively. The average eddy size recorded by the underwater PIV was determined to be 0.79 cm and the average vorticity magnitude was 4.0 s\(^{-1}\).

5. Conclusions

This newly developed underwater and highly portable PIV system has been shown to provide comparable velocity, vorticity field and eddy length scales to a standard laboratory PIV system under low to moderate velocity conditions. Tests so far provide high confidence in the underwater PIV results for instantaneous velocities up to 15 cm s\(^{-1}\) which is a practical range for many lake and low gradient river systems, and boundary layer regions. Velocity measurements from the underwater PIV were within 10% of those recorded by a standard laboratory PIV while vorticity measurements were within 3.5%. Average eddy sizes recorded by the underwater PIV system were 26% less than those recorded by the laboratory PIV due to eddy cropping and magnification effects. The system cost $7500 to develop (including laptop but excluding post-processing software which can be developed by a user or purchased in addition to the system) and field data in the Huron River were collected using two people over 3 h, making the system comparable to existing ADV systems in price and portability. The spatial velocity maps from the underwater PIV can be used to calculate vorticity and eddy diameters with greater spatial resolution than previously published ADV investigations. The current system can be modified for a larger illumination region by incorporating a 300 mW laser rather than the 90 mW laser used in this study. A stronger laser coupled with shorter chopping times would also increase the range of velocities attainable. The underwater PIV was originally designed for investigations of ecologically relevant turbulence in natural environments. Other obvious uses include investigation of flow over naturally occurring bed forms and groundwater flow into surface water bodies. Another anticipated use is to validate theoretical and numerical models for unsteady flow in natural aquatic systems.

Acknowledgments

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