Frequency pattern of turbulent flow and sediment entrainment over ripples using image processing

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Abstract. River channel change and bed scourings are source of major environmental problem for fish and aquatic habitat. The bed form such as ripples and dunes is the result of an interaction between turbulent flow structure and sediment particles at the bed. The structure of turbulent flow over ripples is important to understand initiation of sediment entrainment and its transport. The focus of this study is the measurement and analysis of the dominant bursting events and the flow structure over ripples in the bed of a channel. Two types of ripples with sinusoidal and triangular forms were tested in this study. The velocities of flow over the ripples were measured in three dimensions using an Acoustic Doppler Velocimeter with a sampling rate of 50 Hz. These velocities were measured at different points within the flow depth from the bed and at different longitudinal positions along the flume. A CCD camera was used to capture 1500 sequential images from the bed and to monitor sediment movement at different positions along the bed. Application of image processing technique enabled us to compute the number of entrained and deposited particles over the ripples. From a quadrant decomposition of instantaneous velocity fluctuations close to the bed, it was found that bursting events downstream of the second ripple, in Quadrants 1 and 3, were dominant whereas upstream of the ripple, Quadrants 2 and 4 were dominant. More importantly consideration of these results indicates that the normalized occurrence probabilities of sweep events along the channel are in phase with the bed forms whereas those of ejection events are out of phase with the bed form. Therefore entrainment would be expected to occur upstream and deposition occurs downstream of the ripple. These expectations were confirmed by measurement of entrained and deposited sediment particles from the bed. These above information can be used in practical application for rivers where restoration is required.

1 Introduction

The entrainment and transport of sediment particles in rivers, natural stream and coastal area is a significant component of many environmental degradation problems. Many aquatic ecosystems and fish habitats in which needs to be restored have problems with channel bed changes and may led to the problems such as degradation, changes in channel forms and sedimentation. In such rivers ecosystems, restoring the original morphology and other physical characteristics is necessary for the rehabilitation of hydrodynamics of aquatic ecosystems. Studies for example by Murphy and Randle (2003) indicated that channel widening is possible only with a concerted restoration plan for flow and land management actions.

Ripples also may create more benefits to aquatic habitat resources due to their presence causing a pool habitat to be created and maintained. Fish communities in the rivers and streams are quite sensitive to the availability of stable pools and scour hole volume (Arlinghaus et al., 2002; Armstrong et al., 2003). Therefore, our understanding of the hydrodynamics of flow structure with links to river restoration needs to be considered.
The hydrodynamics of aquatic life or eco-hydraulics has become recently the interest of many new researches in last decade. This new area links the environmental fluid mechanics disciplines and ecology together to define flow-organism interactions at different scales. Nikora (2010) highlighted the hydrodynamics of aquatic ecosystems or ecohydraulics as an emerging tendency in modern science which create a new area and discipline that needs an integration of several different disciplines, offering a useful example of a systematic development of an integrative discipline in the environmental area. Nikora (2010) concluded that that Hydrodynamics of Aquatic Ecosystems will provide a missing research platform that will synchronize and enhance flow studies in aquatic ecology and will also provide a solid biophysical basis for ecohydraulics which has been formed as an applied research area based on largely empirical or semi-empirical approaches.

In most natural streams, the bed is not flat due to high velocity of flow. The high flow velocity produces higher shear stress than shear stress at threshold of initiation of sediment motion and makes bed changes in various forms such as ripples, dunes and anti-dunes (Knighton, 1998). Ripples and dunes are the result of a combination of high scouring and deposition processes at the bed of rivers and streams and are major causes of channel change.

The formation of bed topography is the result of complicated interactions between fluid and sediment particles along the bed. Bed forms and the geometry of ripples are a function of bed roughness, median diameter of sediment particles and flow characteristics such as shear stress, separation and Froude number (Mogridge et al., 1994). Ripple geometry and its interaction with flow structure has been studied by many investigators (for example, Bagnold, 1946; Carstens et al., 1969; Mogridge et al., 1994; Yalin, 1977; Khelifa and Ouellet, 2000; Miller and Komar, 1980; and Nielsen, 1992). In these studies, the geometry of bed ripples was found to be function turbulent flow structure and shear stress parameters (Hurteth et al., 2007, 2011; Thorn et al., 2009). Raudkivi (1997) pointed out that the ripples and vortices within the shear layer are affected by the flow depth, velocity distribution and shear stress on the bed. Despite more than three decades of investigation, there is still insufficient information to characterize ripple-flow interaction in adequate detail and over a range of turbulent flow conditions.

One area where this lack of information exists is in application of image processing for particle entrainment and analysis of the turbulence characteristics and flow structure over ripples. Nevertheless, there has been some research into this aspect. To study the flow structure over the ripples, Sajjadi et al. (1996) found that the vortices that form in the lee of ripples are important for the entrainment of sediment particles. Keshavarzi and Ball (1999) used image processing technique to record entrained and deposited particles over flat bed and found that there is an intermittent nature for particles entrainment and deposition over the bed. Venditti et al. (2005) used high resolution super-VHS video system to monitor the development of the sand bed over a flat bed and observed that defect initiation occurs at relatively low flow strengths, where sediment transport is patchy and sporadic. Lajeunesse et al. (2010) used high speed video imaging system to record the trajectories of the moving particles over flat bed and to measure their velocity and observed that entrained particles exhibit intermittent motion composed of the succession of periods of flight and rest. Bennett and Best (1995, 1996) conducted a series of experiment over fixed bed ripples and compared the spatial structure of flow over fixed ripples to reveal the contrasts in the dynamics of the flow separation zone over ripples. Kostaschuck and Church (1993), Julien and Klassen (1995), Kostaschuck and Villard (1996), Carling et al. (2000), Kostaschuck (2000) and Colombini and Stocchino (2011) have conducted field and laboratory studies and concluded that the shear related coherent structures were very important in bed form development and bed stability. Consideration of the results from these studies indicates that the turbulence characteristics have a direct influence on sediment entrainment and the ripple geometry.

Analysis of the turbulence characteristics is based on the concept of the bursting phenomenon which was initially introduced by Kline et al. (1967) as a means of describing the transfer of momentum between the turbulent and laminar regions near a boundary. Four alternative types of bursting events have been identified with each of these types having different effects on the mode and rate of sediment transport (Bridge and Bennett, 1992). Particle entrainment from the bed is closely correlated to the sweep and ejection events (Thorne et al., 1989; Nelson et al., 1995; Drake et al., 1988; Nakagwa and Nezu, 1978; Grass, 1971; Keshavarzi and Ball, 1997, 1999). The contribution of sweep and ejection events has been found to be more important than outward and inward interactions. Additionally, sweep and ejection events occur more frequently than outward and inward interactions (Nakagwa and Nezu, 1978; Thorne et al., 1989; Keshavarzi and Ball, 1997) with the average magnitude of the shear stress during a sweep event being much higher than the time averaged shear stress (Keshavarzi and Ball, 1997). A number of studies, for example, Offen and Kline (1975) and Paniconolou et al. (2002) investigated the characteristics of the bursting process and its effect on particle motion. Furthermore, to define the cycle of bursting events, Perona et al. (1998) proposed a simple equation for definition of a typical bursting oscillation. Consideration of these researches led Yen (2002) to point out the necessity to incorporate the bursting process into the modelling of turbulent flow and sediment transport. Jafari Mianaei and Keshavarzi (2008, 2010) found that at the stoss side of ripples, ejection and sweep events and at the lee side of the ripple outward interaction and inward interaction events were dominant. The studies by Ojha and Mazumder (2008) showed that the ratio of shear stress for sweep and ejection events along the dunes varied in an oscillatory pattern at the near bed region, whereas such
patterns disappear towards the outer flow. Also they found that along the dune length, sweep events contribute to shear stress generation. Termini and Sammartano (2009) investigated the effects of the variation of bed roughness conditions on the vertical distribution of frequency of the occurrence of ejection and sweep events and concluded that the occurrence of sweep events increases as the bed roughness increases.

However, in spite of the importance of coherent structures and its importance to entrainment of sediment particles over the ripples, their characteristics have not been completely understood. More importantly, the phase probabilities of the sweep and ejection events from the stoss side of the crest and at the lee side of the crest have not been investigated. Presented in this paper, are the results of an investigation into the phase probability of bursting events and the number of entrained sediment particles over ripples. An image processing technique was used to compute the number of entrained and deposited sediment particles over the bed and for comparison with the phase probabilities.

## 2 Material and methods

The experiments were carried out in a non-recirculating glass flume located in the hydraulics laboratory at Shiraz University. The 15.50 m long glass flume has a rectangular cross-section with base width of 0.70 m and height 0.6 m. The longitudinal slope of the flume was set at 0.0005. The flow rate was measured using a pre-calibrated 90° V-notch weir located at the end of the flume and an electromagnetic flow meter at inlet pipe. An adjustable gate was installed at the downstream end of the flume for the adjustment of flow depth and velocity. A schematic diagram of the experimental facility is shown in Fig. 1.

In the study reported herein, experimental measurements were carried out for two different types of ripples including sinusoidal and triangular shapes. The sinusoidal and triangular ripples were made with wavelengths 200, 250 and 300 mm and the height of 30 mm. An example photo of the ripples dimensions considered in this study is shown in Fig. 2. The flume bottom was covered with a layer of bed material, consisting of sand particles with median size ($D_{50}$) of 0.62 mm.

The experimental tests were performed with fixed bed and mobile bed conditions. For the fixed bed, conditions were very close to the threshold of sediment entrainment and for the mobile bed, conditions were at initiation of sediment motion and therefore only a low number of sediment particles were in motion. Hence the entrainment process did not change the ripple form.

The flow conditions of experimental tests performed are shown in Table 1. The flow velocity was measured in three dimensions using an Acoustic Doppler Velocimeter (MicroADV) at 128 points within the flow. Velocity measurements were made at eight points within the flow namely 5, 10, 15, 20, 25, 30, 50 and 60 mm from the bed at 16 different sections over sinusoidal ripples along the flume as shown in Fig. 3a. Figure 3b shows bed form configuration of triangular

### Table 1. Experimental flow conditions.

<table>
<thead>
<tr>
<th>Test No.</th>
<th>Flow Rate ($l s^{-1}$)</th>
<th>Flow Depth (mm)</th>
<th>No. of ripples</th>
<th>Type of ripples</th>
<th>Ripples wave length (mm)</th>
<th>Ripples height (mm)</th>
<th>Velocity measurement height (mm)</th>
<th>Froude Number</th>
<th>Reynolds Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>14.60</td>
<td>170</td>
<td>2</td>
<td>sinusoidal</td>
<td>250</td>
<td>30</td>
<td>5</td>
<td>0.095</td>
<td>20 871</td>
</tr>
<tr>
<td>2</td>
<td>18.48</td>
<td>145</td>
<td>2</td>
<td>sinusoidal</td>
<td>250</td>
<td>30</td>
<td>5, 10, 15, 20, 25, 30, 50, 60</td>
<td>0.153</td>
<td>26 400</td>
</tr>
<tr>
<td>3</td>
<td>18.50</td>
<td>146</td>
<td>2</td>
<td>sinusoidal</td>
<td>250</td>
<td>30</td>
<td>5, 10, 15, 20, 25, 30, 50, 60</td>
<td>0.151</td>
<td>26 428</td>
</tr>
<tr>
<td>4</td>
<td>20.3</td>
<td>138</td>
<td>2</td>
<td>triangular</td>
<td>200</td>
<td>30</td>
<td>5</td>
<td>0.180</td>
<td>28 980</td>
</tr>
<tr>
<td>5</td>
<td>22.5</td>
<td>146</td>
<td>2</td>
<td>triangular</td>
<td>250</td>
<td>30</td>
<td>5</td>
<td>0.183</td>
<td>32 120</td>
</tr>
<tr>
<td>6</td>
<td>25</td>
<td>163</td>
<td>2</td>
<td>triangular</td>
<td>300</td>
<td>30</td>
<td>5</td>
<td>0.173</td>
<td>356 97</td>
</tr>
</tbody>
</table>

Fig. 1. A schematic plan of experimental setup.

Fig. 2. A schematic of ripple dimension.

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ripples and measured positions over the ripples for velocity measurement and image capturing in mobile bed condition. More information for specification of triangular ripples is presented by Jafari Mianaei and Keshavarzi (2008).

The ADV was operated on a pulse-to-pulse coherent Doppler shift to provide three velocity components at a rate of 50 Hz, in which was the maximum sampling frequency for instrument with no conditional frequency sampling. The acoustic sensor consisted of one transmitting transducer and three receiving transducers. The receiving transducers were mounted on short arms around the transmitting transducer at 120° azimuth intervals. The downwards pointing ADV beams travelling through the water focused at a measuring point located 50 mm below the transducer. Therefore, minimum disturbance to the flow is expected at sampling volume. The output signal passed through a processing module required to evaluate the Doppler shifts. The data acquisition software provided real-time display of the data in graphical and tabular forms. Velocities were measured for 120 s at each point, therefore a total 6000 velocity data were collected for each direction. Data acquisition started after achieving recommended Signal/Noise Ratio (SNR) and correlation coefficient in three dimensions. According to the ADV manufacturer SonTek (2001) no calibration was necessary while the accuracy of measurement was within ±1.0 %.

To understand 2-D characteristics of turbulent flow prior to investigating the 3-D characteristics of turbulence, the horizontal and vertical velocity components are analysed in this study. This approach is consistent with previous studies using quadrant analysis of bursting processes by Kline et al. (1967), Grass (1971), Nakagawa and Nezu (1977, 1978), Bridge and Bennett (1992), Nelson et al. (1995), Nezu and Nakagawa (1993) and Ojha and Mazumder (2008).

3 Results and discussion

3.1 Quadrant decomposition of velocity fluctuations

The bursting process consists of four categories of event; these categories are defined by the quadrant of the event. As shown in Fig. 4, the events are:

- outward interaction event \( u' > 0, v' > 0 \)
- ejection event \( u' < 0, v' > 0 \)
- inward interaction event \( u' < 0, v' < 0 \) and
- sweep event \( u' > 0, v' < 0 \).

The velocity fluctuations \( v' \) and \( u' \) are defined as variations from the time-averaged (mean) velocities in the longitudinal and vertical directions, \( \bar{u} \) and \( \bar{v} \), respectively. Algebraically, they are defined by

\[
 u' = u - \bar{u} \quad \text{and} \quad v' = v - \bar{v} 
\]  

(1)

where;

\[
 \bar{u} = \frac{1}{n} \sum_{i=1}^{n} u_i \quad \text{and} \quad \bar{v} = \frac{1}{n} \sum_{i=1}^{n} v_i .
\]  

(2)

\( n \) being the number of instantaneous velocity samples.
The time-averaged instantaneous shear stress $\tau'$ (Reynolds shear stress) at each point of flow is defined as:

$$\tau' = -\rho u'v'$$  \hspace{1cm} (3)

where $\rho$ is flow density. As shown in Fig. 5, the distribution of the instantaneous velocities is influenced significantly by presence of ripples.

3.2 Contribution probability of coherent flow and bursting events

Based on two dimensional velocity fluctuations, the occurrence probability of the bursting events for each quadrant is defined as:

$$P_k = \frac{n_k}{N}$$  \hspace{1cm} (4)

$$N = \sum_{k=1}^{4} n_k$$  \hspace{1cm} (5)

where $P_k$ is the occurrence probability of an event in a quadrant, $n_k$ is the number of occurrences of each event, $N$ is the total number of events and the subscript represents the individual quadrants ($k = 1 \ldots 4$). Using the above equations, the probability of each quadrant was computed at each point of flow within the depth. The contributions of coherent structures, such as the sweep (quadrant IV) and ejection (quadrant II) events, to momentum transfer have been extensively studied through quadrant analyses and probability analyses based on two-dimensional velocity information. Using similar techniques, the contributions of the four events to the entrainment and motion of sediment particles were determined from the experimental measurements. Shown in Figs. 6 and 7 are the quadrant analysis of the frequencies of bursting events along the flume for different depth from the bed.

From a quadrant analysis (Figs. 6 and 7) it was found that at a level of 5 mm from the bed downstream of the second ripple crest, quadrants 1 and 3 were dominant when compared to quadrants 2 and 4. This can be interpreted as an expectation that sedimentation should occur at this location. However, upstream of the ripple crest, quadrants 2 and 4 were more dominant than quadrants 1 and 3. Therefore entrainment would be expected to occur at this location. These expectations are confirmed by measuring sediment particles at the bed over the ripples along the bed.

The studies by Jafari Mianaei and Keshavarzi (2008, 2010) indicate that at the stoss side of ripples, the time-averaged instantaneous shear stress of ejection and sweep events were dominant to the outward interaction and inward interaction events and at the lee side of the ripple it was vice versa. In other studies for example by Ojha and Mazumder (2008) it is shown that the ratio of time-averaged shear stress for sweep and ejection events along the dunes vary in an oscillatory pattern at the near bed region, whereas such pattern seems to disappear towards the outer flow. Termini and Sammartano (2009) concluded that the occurrence of sweep events increases as the bed roughness increases. The study by Perona et al. (1998) was a motivation to definition of bursting cycle in a simple model rather than a complex model. Therefore, in this study to find the relative dominance factor pattern of sweep and ejection events along the ripples the ratio of the occurrence probability of the sweep event is normalized by
the occurrence probability of the ejection. Mathematically, this ratio is defined as:

\[ \text{RPSE} = \frac{P_4}{P_2} \]  

(6)

where \( P_4 \) is the occurrence probability of the sweep event, \( P_2 \) is the occurrence probability of the ejection events and RPSE is normalized occurrence probability.

Values of the normalised occurrence probability (RPSE) were determined at 5, 10, 15, 20, 25, 30, 50 and 60 mm from the bed surface at multiple locations along the flume. From these values of RPSE, a depth average value was determined.

Shown in Fig. 8a and b are the average of RPSE and the bed profile along the flume. Consideration of these figures indicates that the normalized occurrence probabilities of sweep event are in phase with the bed forms whereas the normalised occurrence probabilities of ejection events are out of phase with the bed profile. Hence, it is concluded that the sweep and ejection events are in a synchronized cyclic pattern with the bed form.

Fig. 6. Cyclic phase pattern for different classes of bursting events over the ripples along the flume at: (a) 5 mm from the bed; (b) 10 mm from the bed; (c) 15 mm from the bed; (d) 20 mm from the bed; (e) 25 mm from the bed; (f) 30 mm from the bed; (g) 50 mm from the bed; (h) 60 mm from the bed.
Table 2. Ratio of entrained sediment particles to the deposited particles (RNED) for triangular ripples.

<table>
<thead>
<tr>
<th>Tests</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
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<tr>
<td>4</td>
<td>1.06</td>
<td>1.03</td>
<td>1.04</td>
<td>1.06</td>
<td>1.08</td>
<td>1.02</td>
<td>0.99</td>
<td>0.96</td>
<td>1.04</td>
<td>1.06</td>
<td>1.05</td>
<td>1.08</td>
<td>1.03</td>
<td>1.10</td>
<td>1.04</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>0.93</td>
<td>1.04</td>
<td>1.03</td>
<td>1.02</td>
<td>1.08</td>
<td>1.09</td>
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<td>1.10</td>
<td>1.08</td>
<td>1.16</td>
<td>1.06</td>
<td>1.08</td>
<td>1.06</td>
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</tr>
<tr>
<td>6</td>
<td>1.06</td>
<td>0.95</td>
<td>1.06</td>
<td>1.04</td>
<td>1.09</td>
<td>1.07</td>
<td>0.96</td>
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<td>1.01</td>
<td>0.99</td>
<td>0.94</td>
<td>1.02</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 7. Distribution of probability of four quadrants; (a) zone 1, (b) zone 2, (c) zone 3 and (d) zone 4 (Test 2); (e) zone 1, (f) zone 2, (g) zone 3 and (h) zone 4 (Test 3).
3.3 Number of entrained and deposited particles over the ripples

In this study, to understand sediment entrainment at the bed and over the ripples, an image processing technique was used to compute number of deposited and entrained sediment particles at the different wavelength and different points over the ripples. Artificial ripples are used here to make the possibility of particle motion. A CCD camera is used to capture sequential images in 60 s and then the images are simultaneously recorded in the camera. Therefore, with a rate of 25 frames per second a total of 1500 images were recorded. Two samples of sequential recorded image are shown in Fig. 9.

To find the number of entrained and deposited particles an image analysis concept is used to compute sequential images and to produce an image highlighting the differences. In the images differences, the black points represent particles which have been entrained and white points represent particles which are deposited. As a result, from the produced image, the numbers of entrained and deposited particles were counted. An example of the difference between two images is shown in Fig. 9. The detail of this image processing technique is described by Keshavarzi and Ball (1999). The ratio of the number of entrained sediment particles to the deposited sediment are defined as:

\[
\text{RNED} = \frac{\text{Number of entrained sediment particles}}{\text{Number of deposited sediment particles}} \quad (7)
\]

Fig. 8. The ratio of phase probability of sweep to ejection events (RPSE) over ripples (a) the sinusoidal ripple form; (b) the triangular ripple form.

Fig. 9. Two samples of sequential captured images with the difference image between two sequential images.

Fig. 10. Ratio of entrained particles to deposited particles (RNED) over ripples.

Table 2 shows the ratio of entrained/deposited number of particles over the ripples for different experimental tests. Figure 10 shows the variation of RNED over the ripples along the flume. The results indicated that the ratio of entrained/deposited sediment particles (RNED) is very much correlated with the ratio of the probability of sweep/ejection events (RPSE) over the ripples.

An unstated goal of the project reported herein was validation of the experimental methodology for ascertaining the relationship between the turbulent flow structures and initiation of sediment motion when flow over ripples occurs. The influence of the number and the spacing of the ripples join on these relationships remains to be determined. More importantly, the presented frequency pattern in this paper is an initiation of defining a simple model for bursting events.
4 Conclusion

In this study, the flow structure over the ripples was investigated experimentally. Consideration of these results showed that upstream of the first ripple crest, bursting events in quadrants 2 and 4 are dominant, however, downstream of the ripple crest, the bursting events in quadrants 1 and 3 are dominant and that sediment deposition occurred downstream of the ripple crest. Additionally, it was found that the average normalized occurrence probabilities of sweep event are in phase with the bed form whereas the normalized occurrence probabilities of ejection event are out of phase with the bed form. The number of entrained and deposited sediment particles was found also to be in agreement with the frequency of the bursting events. The above finding is an initiation of defining a simple model for bursting events, however, it remains to test these findings for the situation of more than two ripples and differing flow conditions.

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