Turbulent shear stresses in hydraulic jumps, bores and decelerating surges

Hubert Chanson
The University of Queensland, Brisbane QLD 4072, Australia

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Correspondence to: H. Chanson, The University of Queensland, Brisbane QLD 4072, Australia E-mail: h.chanson@uq.edu.au

ABSTRACT: In an open channel, a sudden rise in water level induces a positive surge, or bore, that may develop as a hydraulic jump in translation. When the surge propagates against an adverse slope, it decelerates until it becomes a stationary hydraulic jump. Both hydraulic jumps and decelerating surges induce some intense turbulent mixing and have some major impact on the sediment transport in natural systems. Herein, a physical investigation was conducted in a relatively large rectangular channel. Hydraulic jumps and surges were generated by the rapid closure of a gate at the channel downstream end. The turbulent shear stresses were measured with high temporal and spatial resolution (200 Hz sampling rate) in the jump flow. A comparison between the stationary hydraulic jump, hydraulic jump in translation and decelerating surge measurements showed some marked differences in terms of turbulent mixing. The results highlighted some intense mixing beneath the jump front and roller for all configurations. The levels of turbulent stresses were one to two orders of magnitude larger than a critical threshold for sediment motion. The findings provide some insights into the hydraulic jump migration processes in mobile bed channels, and the complex transformation from a moving jump into a stationary jump. Copyright © 2010 John Wiley & Sons, Ltd.

KEYWORDS: hydraulic jumps; positive surges; decelerating surges; turbulent shear stress; turbulent mixing; sediment transport

Introduction

A hydraulic jump in translation results from a sudden change in flow that increases the depth. Called a positive surge or bore, it is the quasi-steady flow analogy of the stationary hydraulic jump (Henderson, 1966). The positive surges were studied by hydraulic engineers and applied mathematicians for a few centuries. Pertinent reviews include Benjamin and Lighthill (1954), Cunge (2003) and Chanson (2009). Although most studies of positive surges and bores considered horizontal channels, a wide range of practical applications encompasses some hydraulic jumps propagating upstream on downward sloping channels: e.g. step pool channels during a flash flood, rejection surges in power canals serving hydro-power stations during sudden decrease in power output, swash runup against rundown on a beach slope. When a positive surge propagates upstream against a supercritical flow on a steep slope, the surge will progressively decelerate and become a stationary hydraulic jump. A key feature of jumps, bores and surges is the intense turbulent mixing generated by the jump roller (Henderson, 1966; Parker, 1996).

In a natural system, the formation and propagation of hydraulic jumps have a major impact on the channel bed and associated sediment transport (Macdonald et al., 2009). For example, in a mobile bed flume, Bellal et al. (2003) observed the bed deformation associated with the upstream propagation of a positive surge until its stabilisation and ultimately its disappearance in response to a change in bed topography. The formation of a hydraulic jump propagating upstream against a steep slope, its deceleration and vanishing were also associated with cyclic behaviour (Parker, 1996; Grant, 1997; Parker and Izumi, 2000; Yokokawa et al., 2009). Some pertinent studies included Carling (1995) and Macdonald et al. (2009) with the stationary hydraulic jumps, and Chen et al. (1990), Wolanski et al. (2004) and Koch and Chanson (2008) in tidal bores. Other relevant studies encompassed the studies of bores generated by wave runup in the swash zone of the shoreline (Kobayashi, 2001; Barnes et al., 2009).

Recent laboratory findings hinted at some differences in terms of the turbulent properties between a stationary hydraulic jump and a hydraulic jump in translation (Liu et al., 2004; Koch and Chanson, 2009), while the properties during the deceleration phase(s) remain poorly understood. This study aims to comprehend the flow structure, turbulent mixing and sediment transport associated with the hydraulic jumps with a focus on the millimetric scale. Some turbulence measurements were performed in hydraulic jumps in translation and in decelerating hydraulic jumps over a fixed bed. The results were compared with some stationary hydraulic jump measurements. The findings yield a better understanding of the turbulence in decelerating surges and their slow transformation into stationary hydraulic jumps.

Experimental Configuration and Instrumentation

The new experiments were performed in a 12 m long, 0.5 m wide tilting flume (Figures 1 and 2). The flume had a smooth PVC bottom and glass walls. Two series of experiments were
conducted: Series 1 was performed with a horizontal bed while Series 2 was conducted with a bed slope $S_o$ ranging between 0·009 and 0·027 (Table I).

In steady flows, the water depths were measured using rail mounted pointer gauges. The unsteady water depths were measured with a series of non-intrusive acoustic displacement meters (Microsonic™ Germany). The pressure and velocity measurements in steady flows were performed with a Prandtl-Pitot tube (3·3 mm diameter). The instantaneous velocity measurements were conducted with an acoustic Doppler velocimeter (ADV) Nortek™ Vectrino+ (Serial No. VNO 0436) equipped with a three-dimensional side-looking head. The ADV unit is sketched in Figure 1A and seen in Figure 2B behind an acoustic displacement meter. Figure 2C is a sketch of the side-looking head configuration. For each experiment, the ADV velocity range was 1·0 m s$^{-1}$, the sampling rate was 200 Hz, the sampling volume height was 1·5 mm, and the data accuracy was 1%. The ADV was located at $x = 5$ m where $x$ is the longitudinal distance from the glass-walled channel upstream end, and its translation in the vertical direction was controlled by a fine adjustment travelling mechanism connected to a Mitutoyo™ digimatic scale unit with an accuracy of 0·1 mm. Both the acoustic displacement meters and acoustic Doppler velocimeter were sampled simultaneously at 200 Hz and synchronised within 1 ms. Further details of the experimental configurations are reported in Chanson (2008).

**Reynolds stress estimates in rapidly-varied flow motion**

The turbulence measurements were conducted with one discharge ($Q = 0·058$ m$^3$ s$^{-1}$) and two bed slopes ($S_o = 0$ and 0·0145). At the ADV unit location ($x = 5$ m), the initial steady flow was partially-developed with $\delta/d_o = 0·3$ where $\delta$ is the boundary layer thickness and $d_o$ is the initial flow depth.

During the undular surge flows, the surge front was followed by a train of secondary waves and the Eulerian flow properties showed an oscillating pattern with a period of about 2 s that corresponded to the period of the free-surface undulations. Hence the unsteady data were filtered with a low/high-pass filter threshold greater than 0·5 Hz (i.e. 1//2 s$^{-1}$) and smaller than the Nyquist frequency (herein 100 Hz). Following Koch and Chanson (2008, 2009), the cutoff frequency was deduced from a sensitivity analysis: $f_{\text{cutoff}} = 1$ Hz. The same filtering technique was applied to all velocity components for
all experiments. The instantaneous Reynolds stresses were calculated from the high-pass filtered signals.

**Experimental flow conditions and surge generation**

The present observations were focused on a detailed characterisation of the hydraulic jumps in translation and decelerating surges, including some turbulent stress measurements conducted with high temporal and spatial resolutions. The experimental setup was selected to have an initially steady open channel flow with a discharge $Q$ ranging from 0·035 to 0·060 m$^3$ s$^{-1}$ (Table I). The positive surge was generated by the rapid closure of the downstream tainter gate; its closure time was less than 0·2 s. The tainter gate was a plane gate sketched in Figure 1A. It could be shut completely as sketched in Figure 1A or partially. After closure, the hydraulic jump propagated upstream and each experiment was stopped when the bore front reached the intake structure to avoid wave reflection interference. On the horizontal slope (series 1), the positive surge developed rapidly immediately after the gate closure, and it reached a nearly constant celerity between $x = 7$ m and $x = 3$ m along which the measurements were conducted, with $x$ the longitudinal distance from the channel intake positive downstream. That is, the surge was a true hydraulic jump in translation.

For each experiment against an adverse slope (series 2), the initially steady flow was supercritical and the gradually-varied flow had a S2 profile (Bresse, 1860; Henderson, 1966). After the gate closure, the travelling jump propagated upstream against the supercritical flow (Figure 1B) and it decelerated with increasing distance from the gate. For some experiments, the jump travelled the full channel length and the experiment was stopped when the bore reached the channel intake. In other tests, the surge front decelerated and stopped prior to
the channel upstream end, and the data acquisition ended 14 min after gate closure. The turbulent velocity measurements were performed for \( z/d < 0.75 \) to ensure that all ADV receivers were beneath the free-surface for the entire duration of the study: i.e. prior to and after the passage of the jump. It is important to note further that the experiments were performed with flow velocities less than 1 m s\(^{-1}\) and the visual observations indicated some limited aeration of the jump roller (e.g. Figure 2B). The present study was simply limited to monophase flow measurements and, although negligible at the laboratory scale, the interactions between entrained air and turbulence were ignored. This was discussed and developed elsewhere (Valle and Pasternack, 2006; Chanson, 2007; Murzyn and Chanson, 2008).

### Table 1. Experimental flow conditions

<table>
<thead>
<tr>
<th>Reference</th>
<th>( S_o )</th>
<th>( Q ) (m(^3) s(^{-1}))</th>
<th>( d_o ) (m)</th>
<th>Surge type at ( x = 5 ) m</th>
<th>( U ) (m s(^{-1}))</th>
<th>Fr</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series 1</td>
<td>0</td>
<td>0.058</td>
<td>0.137</td>
<td>Undular to breaking</td>
<td>0.56 to 0.90</td>
<td>1.17 to 1.49</td>
<td>Smooth PVC bed.</td>
</tr>
<tr>
<td>Series 2</td>
<td>0.009 to 0.027</td>
<td>0.035 to 0.06</td>
<td>0.040 to 0.072</td>
<td>Decelerating; undular to breaking</td>
<td>0.002 to 0.22</td>
<td>1.71 to 2.83</td>
<td>Smooth PVC bed.</td>
</tr>
</tbody>
</table>

\( d_o \): initial depth measured at \( x = 5 \) m; \( Fr \): surge Froude number \( (Fr = (V_o + U)/\sqrt{g \cdot d_o}) \); \( Q \): initial steady flow rate; \( S_o \): bed slope; \( U \): surge front celerity measured at \( x = 5 \) m.

In some experiments, the decelerating surge remained a breaking bore. In others, the surge front transformed progressively into an undular bore. During some experiments, the surge front travelled up to the upstream intake structure. For others, the positive surge became arrested before the channel upstream end and the bore transformed into a stationary hydraulic jump. In some experiments, the shape of the surge changed from a breaking bore into an undular surge, before becoming a stationary undular hydraulic jump. During others, the bore remained a breaking surge until it became a stationary hydraulic jump with a roller.

### Hydraulic Jump Propagation and Flow Patterns

On the horizontal slope, the positive surge became rapidly a hydraulic jump in translation propagating upstream with a nearly constant celerity \( U \). The visual observations indicated several types of hydraulic jumps in translation: an undular (non-breaking) bore for Froude numbers \( Fr \) less than 1.3, an undular surge with some slight breaking for Froude numbers between 1.3 and 1.45, and a breaking jump with a marked roller for Froude numbers greater than 1.45 (Figure 2B). Figure 2B illustrates the propagation of the breaking surge beneath the acoustic displacement meter located at \( x = 5 \) m. In the digital appendix, the movie 080422ChansonP1040516.MOV illustrates an undular jump in translation propagating upstream with a celerity \( U = 0.55 \) m s\(^{-1}\). Herein the surge Froude number is defined in the system of reference in translation with the jump: \( Fr = (V_o + U)/\sqrt{g \cdot d_o} \) where \( V_o \) and \( d_o \) are, respectively, the initial flow velocity and depth, \( U \) is the surge celerity and \( g \) is the gravity acceleration (Figure 1B) (Henderson, 1966).

On a steep slope, the positive surge was generated by the rapid closure of the gate at the downstream end of the channel, and the breaking surge propagated against the supercritical flow. Its shape evolved progressively with time and the surge front speed decreased with increasing time. The movie 080424ChansonP1040541.MOV in the digital appendix shows a decelerating surge advancing against the supercritical flow with an average celerity \( U = 0.034 \) m s\(^{-1}\). Figure 3 presents another example with several photographs of the surge at four different longitudinal locations. The figure caption includes the time \( t \) after gate closure, the location of the jump \( x \), and the surge front celerity \( U \). The decelerating surge appearance changed progressively as it advanced upstream as shown in Figure 3.

### Turbulent Velocity Measurements

On the horizontal slope, the turbulent velocity measurements highlighted a rapid flow deceleration during the jump passage associated with large turbulent fluctuations afterwards. The
Figure 3. Photographs of a decelerating surge front propagating upstream against a steep slope: $S_o = 0.00943$, $Q = 0.0354 \text{ m}^3 \text{s}^{-1}$, $d_o = 0.0538 \text{ m}$ (Series 2). Initial flow from right to left, surge propagation from right to left. (A) $t = 12.3$ s, $x_s = 8$ m ($U = 0.18 \text{ m s}^{-1}$, breaking); (B) $t = 31.5$ s, $x_s = 5$ m ($U = 0.10 \text{ m s}^{-1}$, breaking); (C) $t = 48.2$ s, $x_s = 3$ m ($U = 0.075 \text{ m s}^{-1}$, breaking); (D) $t = 67.5$ s, $x_s = 1$ m ($U = 0.05 \text{ m s}^{-1}$, breaking). This figure is available in colour online at wileyonlinelibrary.com

Figure 4. Dimensionless surge front position $(x_{peak}-x_s)/d_o$ and surge celerity $U \sqrt{Q} \times d_o^{-1}$ for an arrested and non-arrested decelerating surges (Exp. Series 2) This figure is available in colour online at wileyonlinelibrary.com

<table>
<thead>
<tr>
<th>Experiments</th>
<th>Run</th>
<th>$S_o$</th>
<th>$Q$ (m$^3$ s$^{-1}$)</th>
<th>$h$ (m)</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series 2</td>
<td>071105_02</td>
<td>0.01417</td>
<td>0.0423</td>
<td>0.065</td>
<td>Arrested</td>
</tr>
<tr>
<td></td>
<td>071105_03</td>
<td>0.01746</td>
<td>0.0403</td>
<td>0.060</td>
<td>Non-arrested</td>
</tr>
</tbody>
</table>
longitudinal velocity component decreased rapidly when the bore front passed above the sampling volume. This is illustrated in Figure 5 showing the time-variations of the water depth and of the longitudinal, transverse and vertical velocity components some hydraulic jumps in translation ($Fr=1\cdot2$ and $1\cdot5$).

During all experiments, the horizontal velocity $V_x$ data showed a rapid deceleration with the passage of the bore: e.g. $158 < t \times U/\delta_o < 162$ in Figure 5A and $1200 < t \times U/\delta_o < 1206$ in Figure 5B. The measurements highlighted some differences in velocity redistributions between the undular and breaking surges. When the undular bore passed above the ADV control volume, a relatively gentle longitudinal flow deceleration was noted at all vertical elevations. The horizontal velocity component $V_x$ was minimum beneath the first wave crest and oscillated afterwards with the same period as the surface undulations and out of phase. The pattern is clearly seen in Figure 5A. The vertical velocity component $V_z$ presented a similar oscillating pattern beneath the free-surface undulations with the same periodicity, but out of phase. The present observations were in agreement with the earlier findings of Koch and Chanson (2008).

The breaking surge exhibited in contrast a marked roller and a sharp flow depth discontinuity. The free-surface elevation curved upwards immediately prior to the roller as shown by Hornung et al. (1995) and Koch and Chanson (2009). This is illustrated in Figure 5B for $1199 < t \times U/\delta_o < 1201$. The velocity data showed some distinct redistribution patterns depending upon the vertical elevation $z/\delta_o$. For $z/\delta_o > 0\cdot5$, $V_x$ decreased rapidly at the surge front although the longitudinal velocity data tended to remain positive beneath the roller. For $z/\delta_o < 0\cdot2$, the longitudinal velocity became negative although for a short duration. Such flow feature was first reported by Koch and Chanson (2009).

**Positive surge propagating against an adverse steep slope**

The velocity measurements in a decelerating surge advancing against an adverse sloping surge were conducted for $z/\delta_o < 0\cdot7$ only because the ADV head could not be placed at higher sampling locations without interfering with the free-surface. Some typical measurements are presented in Figure 6 showing the dimensionless water depth, and velocity components recorded at $x = 5\;m$ and $z/\delta_o = 0\cdot65$. In Figure 6, the data spanned between $t = 75\;s$ and $115\;s$ after the gate closure. At $t \times U/\delta_o = 70$ (i.e. $t = 115\;s$), the surge front was located at $x = 4\cdot3\;m$. For the experiment shown in Figure 6, the arrested...
Turbulent Stresses in Hydraulic Jumps

During the surge passage, the unsteady flow field was associated with large fluctuations in Reynolds stresses (Figure 7). Figures 7A and 7B present some typical unsteady Reynolds stress data beneath a bore propagating in a horizontal and sloping channel respectively (Series 1 and 2). In each figure, the graph presents the time-variation of the instantaneous velocity components beneath a positive surge propagating upstream against a steep slope: $d_s = 0.0701 \text{ m}$, $U_c = 1.641 \text{ m s}^{-1}$, $U = 0.034 \text{ m s}^{-1}$, $Fr = 2.02$, $S_e = 0.0145$, $z/d_o = 0.653$ (Exp. Series 2). This figure is available in colour online at wileyonlinelibrary.com

The experimental observations demonstrated that the decelerating bore propagation was a very slow but highly turbulent process. In Figure 6 (at $x = 5 \text{ m}$), the surge front celerity was 27 times slower than that of the experiment shown in Figure 5B. As a result, the longitudinal velocity data exhibited a gentle deceleration when the bore passed the sampling location (Figure 6, $t \times U/d_o = 53$ to 55). Interestingly the longitudinal velocity component remained positive at all times and at all vertical elevations. This differed from what occurred under a propagating breaking surge where negative values of the longitudinal velocity were associated with some transient flow separation (Koch and Chanson, 2009). The mechanisms triggering the change are presently unknown. In the upper flow region ($z/d_o > 0.3$), the longitudinal velocity $V_x$ data showed some long-period oscillations with a period of about 2 s. These are seen in Figure 6 for $54 < t \times U/d_o < 60$. The oscillations were caused by the growth, advection, and pairing of large-scale vortices in the developing shear layer of the surge roller. This process was also observed in stationary hydraulic jumps. The pulsation frequency $F$ of the longitudinal velocity gave a Strouhal number $F \times d_o/V_o = 0.021$ herein that was close to some classical hydraulic jump data (Long et al., 1991; Chanson and Gualltieri, 2008; Murzyn and Chanson, 2009).

A comparative analysis between a decelerating surge and a stationary jump highlighted some marked differences (Figure 8). Figure 8 presents some typical data. With increasing time, the levels of shear stresses and shear stress fluctuations tended to decrease slightly.

A comparative analysis between a decelerating surge and a stationary jump highlighted some marked differences (Figure 8). Figure 8 presents the vertical distributions of time-averaged turbulent stresses $\bar{v}_x^2/V_o^2$ calculated for the first 2000 samples beneath the breaking roller (i.e. a 10 s record). The results are compared with the stationary hydraulic jump data of Liu (2004). Both experiments were performed with similar flow conditions: a weak hydraulic jump with roller with similar Froude number and inflow depth, while the metrology technique was the same (acoustic Doppler velocimetry). In Figure 8, comparative results highlight the higher turbulence levels in the decelerating surge, especially in the lower flow region ($z/d_o < 0.4$ to 0.5) (Figure 8).

Discussion

The present experimental data demonstrate some intense turbulent mixing beneath the hydraulic jump front and the roller for all experiments with hydraulic jumps in translation (series
A

Figure 7. Dimensionless time variations of the instantaneous turbulent stresses $v_x^2/V_o^2$ and $v_x v_z/V_o^2$ beneath a breaking bore. (A) On a smooth horizontal invert: $d_o = 0.1388$ m, $V_o = 0.832$ m s$^{-1}$, $U = 0.903$ m s$^{-1}$, $F_r = 1.50$, $S_o = 0$, $z/d_o = 0.762$ (Exp. Series 1). (B) Against a steep slope: $d_o = 0.0701$ m, $V_o = 1.641$ m s$^{-1}$, $U = 0.034$ m s$^{-1}$, $F_r = 2.02$, $S_o = 0.0145$, $z/d_o = 0.653$ (Exp. Series 2). This figure is available in colour online at wileyonlinelibrary.com

Table II. Experimental observations: range of dimensionless Reynolds stress fluctuations

<table>
<thead>
<tr>
<th>Slope</th>
<th>$F_r$</th>
<th>Surge type</th>
<th>$z/d_o$</th>
<th>$v_x^2/V_o^2$</th>
<th>$v_z^2/V_o^2$</th>
<th>$v_x v_z/V_o^2$</th>
<th>$v_x v_y/V_o^2$</th>
<th>$v_y v_z/V_o^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1.17</td>
<td>Undular</td>
<td>0.15</td>
<td>0–0.04</td>
<td>0–0.015</td>
<td>0–0.05</td>
<td>±0–0.02</td>
<td>±0–0.01</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.76</td>
<td>0–0.025</td>
<td>0–0.015</td>
<td>0–0.06</td>
<td>±0–0.02</td>
<td>±0–0.008</td>
</tr>
<tr>
<td>0</td>
<td>1.50</td>
<td>Breaking</td>
<td>0.15</td>
<td>0–0.04</td>
<td>0–0.015</td>
<td>0–0.06</td>
<td>±0–0.02</td>
<td>±0–0.015</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.76</td>
<td>0–0.07</td>
<td>0–0.015</td>
<td>0–0.1</td>
<td>±0–0.02</td>
<td>±0–0.012</td>
</tr>
<tr>
<td>0.0145</td>
<td>2.02</td>
<td>Breaking</td>
<td>0.15</td>
<td>0–0.08</td>
<td>0–0.03</td>
<td>0–0.15</td>
<td>±0–0.04</td>
<td>±0–0.03</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(decelerating)</td>
<td>0.65</td>
<td>0–0.07</td>
<td>0–0.03</td>
<td>0–0.2</td>
<td>±0–0.04</td>
<td>±0–0.025</td>
</tr>
</tbody>
</table>

1) and decelerating surges (series 2). Large magnitude and rapid fluctuations of the turbulent stresses were recorded beneath the jumps. For non-cohesive sediment materials, the Shields diagram gives a critical shear stress for sediment bed load motion: $\tau_c = 0.13$ to 5.6 N for quartz particles with sizes between 0.1 and 10 mm (Graf, 1971; Julien, 1995). Herein, the instantaneous turbulent shear stress magnitudes ranged between 0 and 8 to 75 N, depending upon the experiments. Quantitatively the levels of turbulent stresses were one to two orders of magnitude larger than the critical threshold for sediment motion and transport at the laboratory scale. Note, however, that the comparison is limited by two issues. First the present experiments were performed with a smooth bed whereas a natural mobile bed has a natural rougher surface. Second, in hydraulic jumps, the entrainment of sediments takes place by very-large scale vortices and the sediment motion occurs by convection since the turbulent mixing length is large compared with the sediment distribution length.
scale. The validity of the Shields diagram, and hence of the critical shear stress estimate, is arguable.

The experiments showed further the complicated transformation of a hydraulic jump in translation into a stationary hydraulic jump on a steep slope. The entire process was very slow, as illustrated in the movie 080424ChansonP1040541. MOV (digital appendix), where the propagation speed of the jump was 0·034 m s⁻¹ on average. The turbulent velocity field in the decelerating surge presented turbulent characteristics that were closer to those of a stationary hydraulic jump than of a fully-developed surge, despite a few key differences seen in Figure 8 next to the bed. The experimental data showed larger normal stresses next to the bed in a decelerating jump (Figure 8), implying that decelerating surges have a greater potential for bed scour and erosion than stationary jumps in natural systems.

On a movable bed, the present findings imply that a hydraulic jump propagating upstream could scour the bed since the levels of bed shear stress are greater than the onset of sediment motion. As it decelerates, the surge would continue to scour the bed materials until a stage when the conservation of momentum is no longer satisfied across the jump. The free-surface would flatten and the jump could vanish downstream. The entire process might become cyclic in the presence of sediment wash load with mobile bed. The whole sequence is consistent with the field observations of Grant (1997), the laboratory study of Bellal et al. (2003), and some analytical solution summarised by Goutiere et al. (2009).

**Conclusion**

Some detailed turbulence measurements were conducted in hydraulic jumps in translation and decelerating surges and bores to gain some new understanding of the flow structure, turbulent mixing and sediment transport. The results highlighted some large turbulent stress magnitudes and turbulent stress fluctuations beneath the jumps and surges. In a breaking jump, the largest turbulent stresses were observed next to the roller in a region of high velocity gradients. In an undular bore, some large velocity fluctuations and Reynolds stresses were recorded beneath the first wave crest and the secondary waves (i.e. free-surface undulations). The present experimental data demonstrated some intense turbulent mixing beneath the hydraulic jumps for all experiments. Quantitatively, the levels of turbulent stresses were one to two orders of magnitude larger than the critical threshold for sediment motion at the laboratory scale.

The experiments highlighted the complicated transformation of a hydraulic jump in translation into a stationary hydraulic jump on an adverse steep slope. The entire process was very slow and the turbulent velocity field in the decelerating surge presented turbulent characteristics that were closer to those of a stationary hydraulic jump than of a fully-developed surge, despite a few key differences. The turbulence flow measurements highlighted further the complex evolution of a hydraulic jump in translation into a stationary hydraulic jump. On a movable bed, the entire process would yield a cyclic pattern similar to that observed in laboratories and in the field. Further detailed turbulence measurements should be conducted with movable boundaries.

**Digital Appendix**

A series of short movies were taken during some key experiments (Table III). The digital files are a series of Quicktime™ movies recorded with a digital camera Panasonic™ Lumix FZ20.
Table III. List of movies

<table>
<thead>
<tr>
<th>Filename</th>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
</table>
| 080422ChansonP1040516.MOV | Quicktime | Positive surge (Fr = 1-2) on a horizontal slope  
Undular surge passing the ADV unit and progressing upstream. Duration: 6 s. 
Experiment Series 1A, Run 080422, Q = 57.8 L s⁻¹, d₁ = 138.5 mm, U = 0.553 m s⁻¹, Sₒ = 0, Gate opening after closure: 100 mm. |
| 080424ChansonP1040541.MOV | Quicktime | Decelerating surge (Fr = 2-0.2) against an adverse slope  
Propagation of the decelerating breaking surge past the ADV unit (x = 5 m). Duration: 33 s. 
Experiment Series 2A, Run 080424, Q = 57.5 L s⁻¹, d₁ = 70.1 mm, U = 0.034 m s⁻¹, Sₒ = 0-0145, Gate opening after closure: 90 mm. |

d₁: initial flow depth; Fr: surge Froude number; Q: initial discharge; Sₒ: bed slope (Sₒ = sinθ); U: surge front celerity; all properties were recorded at x = 5 m.

References

Gautiere L, Bessel M, Soares-frazao S, Zech Y. 2009. Experimental, analytical and numerical simulation of the propagation of a hydraul-  