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Conversion of Vertical Slot Fishways to Deep Slot Fishways to Maintain Operation during Low Flows: Implications for Hydrodynamics

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Received: 28 May 2018; Accepted: 6 July 2018; Published: 10 July 2018



Abstract: Deep slot fishways (DSF) are similar to vertical slot fishways (VSF) except that a sill has been placed at the base of the slot, and thus require a lower discharge to operate. The conversion of a VSF to a DSF, which requires minimal design modifications, can make for a more flexible design in inflow management, maintaining the correct operation of the fishway in periods of limited water availability. It is, however, crucial to understand the new flow conditions that will be created inside the fishway, and their implications for fish passage. In this paper, the hydrodynamics of DSF were studied for two different pool configurations and five sill heights. The investigation comprised the analysis of the water surface configuration, the velocity and turbulence fields, as well as the definition of the equations that related discharges to depths in the pools. The DSF designs compared well in terms of water surface patterns and maximum velocities with VSFs, but resulted in a more complex three-dimensional flow pattern and increased turbulence levels. Further testing with fish is needed to analyze whether the benefits of retrofitting a VSF by adding a sill during low flows are cancelled out by increased fish passage difficulty.

Keywords: fishway; upstream passage; hydraulic models; flow patterns; velocity distribution; turbulent flow

1. Introduction

Hydraulic works (dams, diversion dams, and dikes) can lead to major changes in the characteristics of river ecosystems. One of the most important negative impacts on the ichthyofauna is that they can create an insurmountable physical barrier impeding the natural movements of fish. Fish passage structures are designed to restore the longitudinal (downstream-upstream) connectivity of streams and rivers affected by such obstacles [1], facilitating the passage of fish.

Fishway designs have traditionally been developed targeting salmonid species, to facilitate their passage during the migration period. Low passage efficiencies have been found in such devices for potamodromous species and other non-salmonid diadromous species [2–4], with failure often attributed to the diversity in behaviours, morphology, physiological capacity, and swimming ability. Free movement of non-salmonid species is however crucial to sustain stocks in a moderately natural state and to maintain fish community structure and dynamics [5]. The biological objectives of building a fish pass are thus developing towards allowing permanent free movement of the complete fish community [6]. The introduction of temporary or permanent design modifications in existing fishways can be a solution to improve their efficiency for a wider range of species during the whole year, contributing to the achievement of this goal. A few studies have already shown the potential of retrofitting technical fishways as an economic solution for improving fish passage [7,8].



Pool-type fishways, which are the most common type worldwide [9–11], consist of a channel with a sloping bed divided by cross-walls into a series of pools. The total height of the obstacle to surmount is divided into a number of small drops and suitable hydrodynamic conditions are recreated in the pools to facilitate the passage of fish. Vertical slot fishways (VSF) and deep slot fishways (DSF) are particular types of pool-type fishways, which differ on the type of connection between pools. They are both modular systems in which the opening that joins two successive pools is known as a slot. The slot is vertical when the opening extends all the way down the transversal wall, whereas the deep slot is the design where the opening is limited by a sill at its base.

The most straightforward advantage of DSF with respect to VSF is that they require a lower discharge to operate. The conversion of a VSF to a DSF, which requires minimal design modifications, can thus make for a more flexible design in inflow management, maintaining the correct operation of the fishway in periods of limited water availability. It is however crucial to understand the flow conditions that will be created inside the fishway, and their implications for fish passage.

Previous studies in VSFs have shown that the flow field is mainly two-dimensional, with nearly uniform velocities along the water column and small vertical velocities in comparison to the horizontal ones [12–14]. The velocity fields in the pools are relatively insensitive to variations on the discharge, and the water depths are proportional to a dimensionless discharge with an almost linear relation. Two main flow regions can be distinguished: the recirculation regions characterized by low velocities, horizontal eddies and reversed flows; and the main flow region defined by a high velocity jet, where maximum velocities occur [15].

The introduction of a sill at the base of the slot entails a change in the hydraulic characteristics of the flow. The sill may improve the orientation of the jet diagonally over the pool, thus avoiding short-circuiting from one pool to the next without the dissipation of an adequate proportion of kinetic energy of the flow [10]. DSFs are associated with larger pool depths for a given discharge in the fishway [16]; the height at which the sill is positioned makes it possible to increase or decrease the pool depths. The velocity field is also expected to be significantly different, with velocities being clearly three-dimensional in DSFs. It is essential to study these differences in order to evaluate the possible impact on the fish species that use these structures to overcome barriers.

The hydraulic conditions in the fishway must be compatible with the fish swimming capabilities and behavior [17]. Extensive data on swimming performance are currently available for many species [18], which can be compared to the velocity field developed in the fishway. It seems obvious that maximum water velocities must be less than the burst speed of the ascending fish. The majority of the flow velocity within the pools must also be below the species' critical swimming speed, which has been often used to define the transition from the use of purely aerobic red muscle fibres to the recruitment of anaerobic white muscle fibres that result in muscle fatigue and oxygen debt [19]. High vertical velocity components are also likely to influence the behavior of the fish, and can force them to shift from one depth to another [6,8]. On the contrary, low-velocity zones seem to play an important role, allowing fish to rest during upstream passage [20].

Turbulence also affects fish swimming performance and behavior [21]. Turbulence criteria have been incorporated into the design of pool-type fishways, typically through simple indicators of the average turbulent kinetic energy in the pools such as the volumetric power dissipation [22,23]. Recent studies have analyzed in more detail the fish response to turbulence parameters in fishways, with the aim of assessing the effect of potential key-variables that should be considered for future fishway designs. Their findings suggest that high turbulent kinetic energy can confuse fish in their efforts to move through the fishway along energy efficient paths, increasing fish fatigue [24]. On the contrary, pool areas with low turbulent kinetic energy and Reynolds shear stress values can be used by fish for resting during the ascent though the fishway [25,26]. It should be noted, however, that fish response to variations of these parameters is still not well documented, and that other turbulence descriptors such as the eddy size and strength are also suspected to be important for effective fish passage [27].

In this paper, the hydrodynamics of DSFs were studied experimentally. The objective was to investigate the feasibility of DSF as a retrofitting option to make existing VSF more suitable for fish passage during low flows. Two different basic pool configurations of VSF, reported to be effective by Rajaratnam et al. [28], and previously studied by the authors [12] were considered. A sill was positioned at the base of the slot, and five different sill heights were evaluated. The performance of the fishway was evaluated only in terms of hydrodynamics, and no experiments with fish were conducted. The experimental model study of the hydrodynamics of DSFs allowed us to acquire fundamental knowledge on the operation of this type of fishways. This is intended to contribute to the development of more effective fish passage structures, capable of accommodating all movements of a wide range of species and sizes of fishes.

2. Materials and Methods

The experimental work was carried out at the CITEEC (Centro de Innovación Tecnolóxica en Edificación e Enxeñería Civil) at the University of A Coruña (Spain). The fishway scale model consisted of a metallic structure 12 m long, 10% slope and $1 \times 1 m^2$ rectangular section. The fishway was divided into eleven pools. The first four pools presented a T2 configuration, the next three were transition type pools and the last four had a T1 configuration (Figure 1). The two pool designs differ in the dimensions and shape of the cross walls. In design T1, the left side cross-wall is shorter and has a baffle fixed to its upstream face, and the right side cross-wall is longer. The flume bed, side walls and the cross-walls (vertical) separating the pools were made of transparent methacrylate sheets making it possible to observe the flow. The experimental measurements were recorded in pools number 3 and 7 (Figure 1a). Discharge was measured by means of an electromagnetic flowmeter. All the elements in the recirculating water circuit were automated and their operation was centralized in a control computer.



Figure 1. (a) Plan view of the laboratory model; (b) Details of design T1 pool, with slot width b = 160 mm; (c) Details of design T2 pool, with slot width b = 150 mm; (d) Data point mesh in a plane parallel to the bed for T1 design; (e) 3D-view of the slot in design T1, with a sill of a height of 200 mm; and (f) 3D-view of the slot in design T2, with a sill of a height of 200 mm. All dimensions are in millimeters.

Uniform flow conditions [13,28,29] were used in the tests, so that the mean depth measured at the middle transverse section (y_0) was the same in all the pools. At the lower end of the flume a tailgate causing overflow was used to reach the necessary boundary conditions for the uniform flow. For this reason, the tailwater levels were different for each discharge tested.

A traversing system was placed over the experimental pools to automate the positioning of the measurement instruments and could therefore be set automatically at any point in the pool. Two measurement devices—a depth probe and a velocimeter—were placed on the traversing system to perform the measurements. Velocities were measured by means of a Doppler Effect velocimeter (MicroAcoustic Doppler Velocimeter SonTek: San Diego, CA, USA). Through the MicroADV Data Acquisition System the velocity in the three Cartesian axes (Vx, Vy, and Vz) was obtained for each data point [30,31]. The water surface height in the pools was measured by means of a conductivity-based depth probe, DHI Wave Gauge Type 202. The instrument remained at each data point for 10 s to collect data on depth. The velocity data was measured at a frequency of 15 Hz during 15 s.

Velocity measurements were carried out in planes parallel to the flume bed with a separation of 10 cm between them, starting at 5 cm from the channel bed up to as close to the water surface as possible. In each plane, data points were distributed forming a 10×10 cm mesh, reduced to 5×5 cm in critical zones (Figure 1d). Therefore a three-dimensional mesh of $10 \times 10 \times 10$ cm was used to measure velocity. In each plane parallel to the flume bed, velocity was measured at 140 points in design T1 and at 132 points in design T2. The number of parallel planes ranged from 2–8 depending on the discharge and sill height. A summary of the experimental measurements obtained is presented in Table 1. Depth measurements in the pools were evaluated using a two-dimensional mesh with points at a 10×10 cm maximum separation in between. Depth was measured at 111 and 109 points in designs T1 and T2, respectively.

The experimental survey is summarized in Table 1. Five different sized sills were tested in each pool design (T1 and T2). The range of discharges used for each sill varied from the minimum discharge needed to use the measuring instruments up to the maximum discharge achievable in the laboratory model.

Decian	Sill Usight (cm)	Discharges O (I /s)	# Measurement Planes		
Design	Sin Height (cill)	Discharges Q (L/s) —	Lowest Q	Highest Q	
	10	25, 35, 45, 55, 65, 75, 84, 94	2	7	
T1	20	24, 35, 45, 55, 65, 75	3	7	
	30	26, 35, 45, 55, 65, 75	3	7	
	40	25, 34, 44, 55, 65	4	7	
	50	25, 35, 45, 55	5	7	
T2	10	26, 35, 45, 55, 65, 75, 85, 95	2	7	
	20	25, 35, 46, 55, 65, 75	3	8	
	30	25, 35, 45, 55, 65	4	8	
	40	25, 34, 44, 55	5	7	
	50	25, 35, 44	6	7	

Table 1. Summary of the experiments: sill heights tested, flow discharges analyzed and number of measurement planes in each test.

The hydrodynamics of a DSF depend upon the discharge (Q), the geometric slope (S), the slot width (b) and the sill height (z). From the dimensional analysis, the following dimensionless variables were chosen for the representation of the experimental results: $Q^A = Q/\sqrt{gb^5}$, $y^A = (y - z)/b$. The variable Q^A is the dimensionless discharge and y^A is the relative flow depth. The variable y represents the depth measured at any given point in the pools. The following characteristic depths were defined: the mean depth at the transverse middle section of the pool (y_o), the depth at the slot

measured from the lower sill base (y_b) , the mean depth in the pool (y_m) , and the maximum and minimum depths in the pool, $(y_{max} \text{ and } y_{min}, \text{ respectively})$.

In order to quantify the turbulence generated in the DSFs, two key turbulent variables were selected: the turbulent kinetic energy k, calculated as $k = 0.5(\overline{v'_x^2} + \overline{v'_y^2} + \overline{v'_z^2})$, where $\overline{v'_x^2}, \overline{v'_y^2}, \overline{v'_z^2}$ are the variance of the fluctuation velocity in each spatial direction; and the turbulence intensity I_{kt} , defined as $I_{kt} = k/\overline{V}^2$, where \overline{V} is the mean velocity. It should be noted that the temporal resolution of the velocity measurements would not allow us to perform other types of analysis such as the calculation of the power spectrum.

3. Results

3.1. Discharge Equations

Discharge equations that provide a dimensionless relationship between depth and discharge were calculated by means of the analysis proposed by Puertas et al. [12] for vertical slot fishways. In this case, an independent term has been included, since the addition of the sill leads to $y_0 \neq 0$ when Q = 0. The equation has the following form:

$$Q^{A} = \alpha \left(\frac{y_{o}}{b}\right) + \mu. \tag{1}$$

The experimental values of the dimensionless discharge Q^A , as compared to y_o/b values for both designs and the five sills used are shown in Table 2. Also shown are the linear relationships computed from the experimental data along with the correlation factor in parentheses. The values of the proportionality factors depend on the configuration of the transverse cross-walls and sill height. An increase in sill height implies a proportional increase in depth. This characteristic is of utmost importance since it will allow designers to choose the most appropriate design and sill in terms of the available discharges and required depths.

The experimental results were compacted to obtain a single discharge equation for each pool design. The experimental results and linear relationships are shown in Figure 2, which also include the experimental values observed in the vertical slot fishways (z = 0). The discharge equations obtained provide a good fit to the experimental data, with a coefficient of correlation above 0.90 (Table 3). Design T2 has a higher proportionality coefficient in the equations than design T1 (0.90 versus 0.83).



Figure 2. Trend line and experimental values of the relationship $(y_0 - z)/b$ versus the dimensionless discharge Q^A for the two pool designs.

Sill	Design T1				Design T2			
(cm)	Q ^A	y _o /b	Equation	Q ^A	y₀/b	Equation		
10	0.777	1.483	$Q^{A} = 0.794 y_{o}/b - 0.583$	0.935	1.731	$Q^{A} = 0.844 y_{o}/b - 0.545$		
	1.078	2.115	$(r^2 = 0.996)$	1.283	2.217	$(r^2 = 0.999)$		
	1.403	2.476		1.658	2.620			
	1.715	2.841		2.008	2.997			
	2.021	3.361		2.376	3.421			
	2.332	3.679		2.743	3.926			
	2.628	4.010		3.119	4.240			
	2.937	4.809		3.478	4.756			
20	0.757	2.241	$Q^A = 0.818 y_o/b - 1.040$	0.921	2.369	$Q^A = 0.677 y_o/b - 0.680$		
	1.092	2.688	$(r^2 = 0.986)$	1.266	2.856	$(r^2 = 0.999)$		
	1.402	2.885		1.668	3.453			
	1.701	3.295		2.019	4.040			
	2.016	3.663		2.373	4.497			
	2.326	4.205		2.733	5.026			
30	0.796	2.769	$Q^{A} = 0.857 y_{o}/b - 1.666$	0.916	2.961	Q ^A =0.731y _o /b - 1.269		
	1.071	3.348	$(r^2 = 0.975)$	1.288	3.512	$(r^2 = 0.999)$		
	1.383	3.507		1.643	4.007			
	1.725	4.034		2.010	4.488			
	1.997	4.313		2.388	4.977			
	2.343	4.560						
40	0.773	3.345	$Q^A = 0.817 y_o/b - 1.981$	0.900	3.631	$Q^{A} = 0.772 y_{o}/b - 1.880$		
	1.068	3.783	$(r^2 = 0.997)$	1.248	4.007	$(r^2 = 0.997)$		
	1.383	4.111		1.625	4.534			
	1.707	4.479		2.000	5.038			
	2.017	4.905						
50	0.769	3.915	$Q^{A} = 0.774y_{o}/b - 2.264$	0.903	4.233	$Q^{A} = 0.720y_{o}/b - 2.142$		
	1.094	4.362	$(r^2 = 0.998)$	1.273	4.734	$(r^2 = 0.999)$		
	1.392	4.691		1.630	5.243			
	1.707	5.142						

Table 2. Summary of experimental results used to calculate the discharge equations. Discharge equations $Q^A - y_o$ (dimensionless discharge-dimensionless depth) for the two designs and the five sill heights used. Shown in parenthesis is the correlation coefficient r^2 .

Table 3. Discharge equations $Q^A - y_o$ (dimensionless discharge-dimensionless depth) and dimensionless relationships among the characteristic depths (maximum y_{max} , at the slot y_b , mean y_m , and minimum y_{min}) and the mean depth in the transverse middle section y_o , for both designs and all sill heights. Shown in parenthesis is the correlation coefficient r^2 .

	Design T1	Design T2
Q ^A	$\begin{array}{l} 0.827(y_{o}-z)/b \\ (r^{2}=0.955) \end{array}$	$0.895(y_o - z)/b$ (r ² = 0.933)
$(y_{max}-z)/b$	$\begin{array}{l} 1.063(y_o-z)/b + 0.388 \\ (r^2 = 0.994) \end{array}$	$\begin{array}{c} 0.996(y_o-z)/b + 0.679 \\ (r^2 = 0.984) \end{array}$
$(y_b - z)/b$	$\begin{array}{l} 0.981(y_o-z)/b + 0.242 \\ (r^2 = 0.986) \end{array}$	$\begin{array}{l} 1.053(y_o-z)/b + 0.172 \\ (r^2 = 0.954) \end{array}$
$(y_m-z)/b$	$\frac{1.018(y_o - z)/b}{(r^2 = 0.998)}$	$\frac{1.015(y_o - z)/b}{(r^2 = 0.998)}$
$(y_{min} - z)/b$	$\begin{array}{c} 0.982(y_o-z)/b-0.433 \\ (r^2=0.997) \end{array}$	$\begin{array}{c} 0.973(y_o-z)/b + 0.496 \\ (r^2 = 0.992) \end{array}$

3.2. Water Depth

The relationships obtained between y_0 and the other characteristic depths y_b , y_{max} , y_{min} , and y_m are shown in Table 3. The slot is a section of unavoidable passage in the ascension of fish though

the fishway and provides information on the maximum velocity required to overcome the barrier. Similarly to the other characteristic depths, y_b/b increased linearly with the discharge Q. However, the water height over the sill in slot $(y_b - z)/b$ remained relatively constant regardless of the type of sill used (Figure 3). On the basis of these results, it is possible to foresee that the velocities at the slot reach a constant value that is independent of the discharge and the sill under consideration. The passage section through the slot is not a control section; the Froude number (F) was calculated for this section and the regime was found to be subcritical $F = u/\sqrt{g(y_b - z)} < 1$ (where u is the velocity at the slot).



Figure 3. Depth at the slot (y_b) in terms of the dimensionless discharge (Q^A) and sill height (z).

3.3. Water Surface

The configuration of the water surface patterns in the DSFs was studied taking three factors into consideration: the basic design of the transverse cross-walls; the sill height; and the discharge. Designs T1 and T2 exhibited different water surface patterns as shown in Figures 4 and 5, although some similar features were detected: (1) a sharp drop in depth after the slot, continuing along in the direction of the flow; (2) the existence of a nearly circular area of minimum depths; and (3) the distribution of isodepth lines approximately perpendicular to the direction of the longitudinal axis of the fishway.



Figure 4. Water surface levels in designs T1: (a) Sill = 10 cm, Q = 55 L/s; (b) Sill = 10 cm, Q = 45 L/s, (c) Sill = 50 cm, Q = 45 L/s; and (d) VSF (no sill), Q = 65 L/s.



Figure 5. Water surface levels in designs T2: (**a**) Sill = 10 cm, Q = 55 L/s; (**b**) Sill = 10 cm, Q = 45 L/s, (**c**) Sill = 50 cm, Q = 45 L/s; (**d**) VSF (no sill), Q = 65 L/s.

The main differences with the pattern observed in the VSF designs (Figures 4d and 5d) were: (1) the location of the area of minimum depths inside the pool, which moved towards the interior of the pool, close to the crosswall, in both DSF designs and (2) the distribution of isodepth lines in the design T1, that changed from an oblique to a perpendicular orientation to the direction of the longitudinal axis of the fishway.

In the examples presented in Figures 4 and 5 we can see the effect of the sill height and flow discharge on the configuration of the water surface. The figures show the water surface for two different sill heights (10, 50 cm) and two discharges (45, 55 L/s). These representative examples illustrate the similarity of the water surface patterns within each pool type (T1 and T2), regardless of changes in these parameters.

3.4. Velocity Fields

The flow in the VSFs is nearly two-dimensional and the velocity vectors are parallel to the flume bed. Horizontal velocities are uniform along the vertical direction and vertical velocities are close to zero. On the contrary, the flow generated in the DSFs is very complex. In DSFs there is a wide variability in the circulation patterns which are dependent upon the cross-wall design, the sill height and the vertical position over the bed, these factors being invariable in terms of the circulating discharge. In Figure 6, it is possible to observe the differences between the velocity fields, particularly in the velocities occurring near the bed and the velocity fields above the greatest sill height. Also evident is the importance of the vertical velocities in some of the pool zones which favor the vertical circulation of the water.

As expected, the horizontal velocity fields in planes below the sill height are very different to those found in VSF (Figure 6e,f). In these planes, a jet flow region is not formed and maximum velocities are significantly lower. However, substantial differences can also be observed between the horizontal velocity fields above the sill height and those measured in VSFs. The addition of the sill, even if it has a low height, significantly modifies the overall flow pattern in the pools, which in turn results in changes in the velocity fields in planes closer to the surface, primarily: (1) the main flow follows a more

curved path as it crosses from one slot to the next in the DSFs; (2) the size of the recirculation regions developed in the upstream part of the pools in design T1 of the VSF is reduced; and (3) the large recirculation eddy developed in design T2 of the VSF is not formed, and a smaller eddy is developed on the right side of the jet.



Figure 6. Velocity fields in planes parallel to the bed: (a) Design T1, plane lower than sill height; (b) Design T2, plane lower than sill height; (c) Design T1, plane above sill height; (d) Design T2, plane above sill height; (e) Design T1, VSF (no sill); and (f) Design T2, VSF (no sill). Vectors represent the mean horizontal velocity (Vx - Vy) and the color scale represents the vertical velocities (Vz). Please note that vertical velocities in the VSF are negligible except in the slot area, so they are not plotted in subfigures **e** and **f**.

As well as acquiring knowledge on the spatial distribution of the velocity, it is necessary to quantify these velocities and relate them to the discharges supplied. The spatial variability of the velocity fields in DSFs makes it very difficult to find these relationships. The slot velocity is chosen as a characteristic velocity, since this is an unavoidable passage section for fish. The velocity magnitude at the slot remains independent of the height over the bed, and it even proved to be stable when subjected to discharge variations. The velocity at the slot is indeed approximately constant, regardless of the discharge and the sill used, as shown in Figure 7. The mean velocity values at the slot in design T2 are slightly higher than those in design T1 (averaged values for all discharges and sill heights of 1.1 m/s

vs. 0.9 m/s, respectively). As can be seen in Figure 7, these values are very similar to those measured in the VSF (averaged values for all discharges of 1.1 m/s in design T1 and 1.2 m/s in design T2).



Figure 7. Experimental values of the velocities at the slot in both designs and different sill heights. Note: Vb = velocity at slot, Vmb = average velocity at the slot.

In addition to the slot velocity, it is useful to know the maximum velocities in the pools that the fish will potentially have to negotiate (Table 4). The maximum velocity values in DSFs are achieved at heights greater than the sill elevation, and are similar to those measured in the corresponding VSF design. These maximum velocities are slightly higher in design T2 than in T1.

Table 4. Maximum velocity Vmax/Vmb for both designs. Note: Vmb = average velocity at the slot; PA = planes parallel to the bed with an elevation greater than sill height; and PB = planes parallel to the bed with an elevation lower than sill height. In the case of DSF designs (with sill), a range of maximum velocities is indicated, considering all studied planes above or below the sill.

		Design T1	Design T2
VSF (no sill)		1.1	1.3
DSF (sill)	PA PB	0.7–1.9 0.4–1.1	0.5–1.5 0.3–1.3

3.5. Turbulent Kinetic Energy

The distribution of turbulent kinetic energy k and turbulence intensity I_{kt} in the pools is extremely complex. The values of k and I_{kt} for the three different zones in the pools defined in Figure 8 are summarized in Table 5. The high variability in the values of both designs is notable, and it is also clear that the values of the turbulent kinetic energy generated in planes greater than the sill height (in italicsin Table 5) are, in general, substantially higher.

The distribution of k values in the planes parallel to the flume bed for the different experimental situations is shown in Figure 8. In the lower planes (Figure 8a,b) it is possible to note small areas with high levels of turbulence, whereas these areas become increasingly larger in the higher planes. In the planes above the sill height, a very high turbulence zone is visible at the slot exit going in the direction of the side wall (Figure 8c,d). The area of high turbulence, with k greater than 1000 cm²/s², occupies nearly the entire pool. On the contrary, the turbulent energy is localized in the main flow region in the corresponding VSFs designs, with a pronounced decay towards the walls (Figure 8e,f). Very low turbulence levels are observed in the recirculation regions.

Image: start in the image: sta					T1				
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107554287734732.8800.9150.15725665532544820.3650.7010.563206552855112510.8310.7060.11535553218742520.2730.3140.765306552743493250.1890.2770.2333106552743493250.1890.2770.2333016552743493250.1890.2770.3893114623311931.2373.7700.389312252003001.433.800.7920.39440553111872410.2990.394405551731182180.3140.7920.394504551731182180.3180.1580.578504551114113260.6161.2590.814107551163113620.6141.6260.612206554683686401.2390.4120.314107554163113260.6280.3522155152762794070.9650.2850.35220553442544583.6910.4270.324 <th>Sill (cm)</th> <th>Q (L/s)</th> <th>h (cm)</th> <th>k1</th> <th>k2</th> <th>k3</th> <th>I_{kt}1</th> <th>I_{kt}2</th> <th>I_{kt}3</th>	Sill (cm)	Q (L/s)	h (cm)	k1	k2	k3	I_{kt} 1	I _{kt} 2	I _{kt} 3
25 6655 3254 482 0.365 0.701 0.563 20 65 5 285 511 251 0.831 0.766 0.115 20 65 15 498 361 371 3.142 1.170 0.765 30 65 5 274 349 325 0.189 0.277 0.233 30 65 5 274 349 325 0.189 0.277 0.389 310 15 462 331 193 1.237 3.700 0.389 40 5 25 200 300 143 3.831 0.792 0.391 40 5 5 173 118 218 0.314 0.095 0.124 50 45 5 173 118 218 0.314 0.995 0.578 51 169 104 94 0.318 0.158 0.578 0.578 0.578	10	75	5	428	773	473	2.880	0.915	0.157
45 5583 1514 556 1.325 0.420 0.993 20 65 5 285 511 251 0.831 0.766 0.115 35 5532 1874 252 0.273 0.314 0.967 30 65 5 274 349 325 0.189 0.277 0.283 30 65 5 274 349 325 0.189 0.277 0.389 45 10,164 5426 301 1.535 2.300 1.264 40 55 5 311 187 241 0.249 0.242 0.157 40 55 5 311 187 241 0.249 0.242 0.394 45 7189 3569 229 6.106 23.79 20.501 50 45 57 196 104 94 0.318 0.158 0.578 510 111 411 326 </td <td></td> <td></td> <td>25</td> <td>6655</td> <td>3254</td> <td>482</td> <td>0.365</td> <td>0.701</td> <td>0.563</td>			25	6655	3254	482	0.365	0.701	0.563
206552855112510.8310.7660.115154983613713.1421.1700.7653055553218742520.2730.3140.967306552743911931.2373.7000.2834510,16454263011.2373.7001.264405553111872410.2490.2420.157405551731182180.3180.7920.39450455196104940.3180.1580.57651961042002001.692.5692.56955698846022001.692.5692.56955698846022.001.7692.6782.56951114113260.0611.3560.5956983116780.3340.2930.812107551114113260.4280.412107551163116780.3340.293206554683686401.2390.41221152762794070.9650.35230153341642070.8470.4970.325311643141642070.8470.4970.32631 </td <td></td> <td></td> <td>45</td> <td>5583</td> <td>1514</td> <td>556</td> <td>1.325</td> <td>0.420</td> <td>0.993</td>			45	5583	1514	556	1.325	0.420	0.993
15 498 361 371 3.142 1.170 0.765 30 65 5 274 349 325 0.189 0.277 0.239 45 10,164 5426 301 1.335 2.300 1.264 40 55 5 311 187 241 0.249 0.242 0.157 40 55 5 311 187 241 0.249 0.242 0.394 40 55 5 311 187 241 0.49 0.242 0.394 40 55 5 317 118 218 0.314 0.095 0.314 40 55 173 118 218 0.314 0.095 0.124 50 45 5 173 118 218 0.314 0.095 0.124 51 5 173 118 218 0.314 0.095 0.124 51 5 <t< td=""><td>20</td><td>65</td><td>5</td><td>285</td><td>511</td><td>251</td><td>0.831</td><td>0.766</td><td>0.115</td></t<>	20	65	5	285	511	251	0.831	0.766	0.115
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			15	498	361	371	3.142	1.170	0.765
30 65 5 274 349 325 0.189 0.277 0.233 40 15 462 331 193 1.237 3.700 0.389 40 55 5 311 187 241 0.249 0.242 0.157 40 55 5 311 187 241 0.249 0.242 0.394 40 55 5 173 118 218 0.314 0.095 0.124 50 45 5 173 118 218 0.314 0.095 0.124 55 6988 4602 200 1.769 26.678 2.560 51 101 9 4602 200 1.769 26.678 2.560 51 111 411 326 0.611 1.356 0.575 51 100 75 5 160 311 678 0.344 0.293 0.812 0.225			35	5532	1874	252	0.273	0.314	0.967
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$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			15	462	331	193	1.237	3.770	0.389
40 55 5 311 187 241 0.249 0.242 0.394 50 45 5 173 118 218 0.314 0.095 0.394 50 45 5 173 118 218 0.314 0.095 0.158 50 45 5 196 104 94 0.318 0.158 0.578 51 196 104 94 0.318 0.158 0.578 55 6988 4602 200 1.769 26.678 2.560 5 196 104 94 0.318 0.158 0.578 5 111 411 326 0.61 1.356 0.595 10 75 5 111 411 326 0.61 1.356 0.595 20 65 5 160 311 678 0.428 0.412 0.236 20 65 5 346 269			45	10,164	5426	301	1.535	2.300	1.264
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45 7189 3569 229 6.106 23.279 20.501 50 45 5 173 118 218 0.314 0.095 0.124 35 196 104 94 0.318 0.158 0.578 55 6988 4602 200 1.769 26.678 2.560 C C C C C 2.6678 2.560 5 5 6988 4602 200 1.769 26.678 2.560 C <thc< th=""> <thc< th=""></thc<></thc<>			25	200	300	143	3.831	0.792	0.394
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55 6988 4602 220 1.769 26.678 2.560 T2 K (cm ² /s ²) Ikt Sill (cm) Q (L/s) h (cm) k1 k2 k3 Ikt1 Ikt2 Ikt3 10 75 5 111 411 326 0.061 1.356 0.595 10 75 5 111 411 326 0.061 1.356 0.595 10 75 5 111 411 326 0.041 1.356 0.595 20 65 5 160 311 678 0.334 0.293 0.812 20 65 5 468 368 640 1.239 0.182 0.322 30 55 5 344 254 458 3.291 0.475 0.305 315 334 164 207 0.847 0.497 0.227 40 45 5			35	196	104	94	0.318	0.158	0.578
T2 Sill (cm) Q (L/s) h (cm) K1 K2 K3 Ik1 Ik2 Ik3 10 75 5 111 411 326 0.061 1.356 0.595 10 75 5 160 311 678 0.334 0.293 0.812 20 65 5 468 368 640 1.239 0.182 0.225 20 65 5 468 368 640 1.239 0.182 0.225 20 65 5 468 368 640 1.239 0.182 0.225 21 276 279 407 0.965 0.285 0.352 30 55 5 344 254 458 3.291 0.475 0.305 40 45 5 767 4776 353 3.080 1.951 0.322 40 45 5 172 168 1			55	6988	4602	220	1.769	26.678	2.560
k (cm²/s²) I_{kt} Sill (cm)Q (L/s)h (cm)k1k2k3 I_{k1} I_{k2} I_{k3} 107551114113260.0611.3560.595251603116780.3340.2930.812206554683686401.2390.1820.225152762794070.9650.2850.352305553442544583.2910.4750.305305553442642070.8470.4970.2764045576747763533.0801.9510.322404551531201090.2830.1240.31145104919641910.5300.6670.652503551621611560.6630.1440.118351201591570.3040.9510.330553274971260.2200.7923.526					T2				
Sill (cm)Q (L/s)h (cm)k1k2k3 I_{k1} I_{k2} I_{k3} 107551114113260.0611.3560.595251603116780.3340.2930.812206554683686401.2390.1820.225152762794070.9650.2850.352305553442544583.2910.4750.305305551721681602.9710.2270.32240745576747763533.0801.9510.322404551721681602.9710.2270.0864551721681602.9710.2270.086503551621611560.6630.1440.118551201591570.3040.9510.3300.5550353274971260.2020.7923.526					k (cm²/s²)			I _{kt}	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sill (cm)	Q (L/s)	h (cm)	k1	k2	k3	I _{kt} 1	I _{kt} 2	I _{kt} 3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10	75	5	111	411	326	0.061	1.356	0.595
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			25	160	311	678	0.334	0.293	0.812
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			45	627	250	862	0.428	0.412	0.236
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	20	65	5	468	368	640	1.239	0.182	0.225
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			15	276	279	407	0.965	0.285	0.352
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			35	4107	4129	720	74.995	4.977	0.802
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	30	55	5	344	254	458	3.291	0.475	0.305
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			15	334	164	207	0.847	0.497	0.276
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			45	5767	4776	353	3.080	1.951	0.322
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	40	45	5	172	168	160	2.971	0.227	0.086
45 1049 1964 191 0.530 0.667 0.652 50 35 5 162 161 156 0.663 0.144 0.118 35 120 159 157 0.304 0.951 0.330 55 327 497 126 0.220 0.792 3.526			25	153	120	109	0.283	0.124	0.311
50 35 5 162 161 156 0.663 0.144 0.118 35 120 159 157 0.304 0.951 0.330 55 327 497 126 0.220 0.792 3.526			45	1049	1964	191	0.530	0.667	0.652
35 120 159 157 0.304 0.951 0.330 55 327 497 126 0.220 0.792 3.526	50	35	5	162	161	156	0.663	0.144	0.118
55 327 497 126 0.220 0.792 3.526			35	120	159	157	0.304	0.951	0.330
			55	327	497	126	0.220	0.792	3.526

Table 5. Values of the turbulent kinetic energy (k) and turbulent intensity (I_{kt}) at three different locations in the pools (1, 2, and 3 in Figure 8) and different heights (h) above the bed. The values of k and I_{kt} corresponding to heights above the sill are indicated in italics.



Figure 8. Turbulent kinetic energy level lines (cm^2/s^2) in planes parallel to the bed: (a) Design T1, plane lower than sill height; (b) Design T2, plane lower than sill height, (c) Design T1, plane above sill height; (d) Design T2, plane above sill height; (e) Design T1, VSF (no sill); and (f) Design T2, VSF (no sill). Vectors represent the mean horizontal velocity.

4. Discussion

This study analyzes the hydrodynamics of DSFs for two different pool configurations and five different sill heights, using a laboratory physical model. The experimental results included the data obtained in the VSFs, considering this type of fishway as a special case of DSFs in which sill height is zero. The inclusion of these data allowed us to compare the two types of fishways in addition to providing us with a more generalized view of these structures. Further details on the characteristics of the flow field developed in the two VSF designs can be found in the work of Puertas et al. [12].

Retrofitting of VSFs by adding a sill across the slot can be a solution to maintain adequate water depths for fish swimming during low flows. For the same discharges, the addition of a sill results in an increase in depth proportional to its height, while still allows fish to swim rather than leap over obstacles. Design T2 has a greater flow conveyance efficiency than design T1, which means that for the same discharge a lower depth is obtained (and consequently a higher velocity). In the extreme case in which the sill blocks most of the slot (very large sill height), the connection between pools is, effectively, a submerged notch operating in a streaming regimen [32]. In fact, the regimen in VSFs is

sometimes referred to as streaming flow by analogy with these pool-type designs [33]. In laboratory experiments under controlled conditions, this flow regime has been found to enhance fish movements through surface notches, increasing the negotiation success of several species with different ecological characteristics, such as the Iberian chub [34,35] or the Iberian barbel [34,36]. Although further research is needed, these findings suggest that this flow regime favors multi-species fish passage, which can be considered an advantage of DSFs compared to other pool-type designs.

Unlike VSFs, the addition of the sill in DSFs prevents bottom dwelling species from swimming at their desired depth when passing through the slot. VSFs, which offer the full range of depth for passage, or pool-type fishways with submerged orifices would be preferable for these species, because of their preference for swimming close to the bottom. Moreover, the flow is no longer two-dimensional and flow conditions differ considerably along the vertical direction. This could also potentially contribute to different passage efficiencies of bottom-oriented and water-column species. In the lower planes (below the sill elevation), velocity and turbulence levels are low, and fish could find suitable resting areas to recover after negotiating the slot. On the contrary, fish face more challenging hydraulic conditions in the upper region of the pools (above the sill elevation). Maximum velocities are in the same order of magnitude as in the corresponding VSFs, but the three-dimensionality of the flow increases. High vertical velocity components, which only occurred in the slot region in VSF designs, are likely to influence the behavior of the fish [6]. Ascending velocities can disturb the fish behavior by generating a secondary flow that may force fish to shift from one depth to another [8]. Fish might move up in the water column, encountering less favorable hydraulic conditions.

Turbulence increases with respect to VSFs in this upper portion of the pools, which can also affect fish locomotion [21,37]. The highest turbulent kinetic energy values, both averaged over the horizontal plane and point values, are obtained in the planes higher than the sill level, showing a certain degree of coupling with the velocity fields. High turbulent kinetic energy can confuse fish in their efforts to move through the fishway along energy efficient paths, increasing fatigue [24]. In order to allow fish to rest, the pools should also provide large areas of low turbulent kinetic energy values (< $0.05 \text{ m}^2/\text{s}^2$) [25]. In the designs tested, such areas would only be available in the lower portion of the pools, which would force fish to move vertically to find them. It should be noted, however, that the effect of turbulence on fish passage is still in the early stages of investigation, and other variables such as the Reynolds shear stress and eddy size are also suspected to be important in explaining fish swimming behavior [27]. Their effect is however likely to differ widely among species, and even among individuals within a species [38].

Thus, for further research, it would be useful to deepen the characterization of turbulence in DSFs, calculating additional descriptors that might correlate with fish response. Due to the high number of velocity measurements performed in this study, a relatively short measurement period was used. The experimental survey could be extended considering a more limited number of representative discharges and DSFs configurations, identified based on the results of this work. For these representative cases, longer time series of instantaneous velocity could be measured in order to increase the accuracy of the calculated turbulence descriptors. It would be also interesting to increase the ADV sampling frequency, in order to allow the analysis of inertial and dissipation subranges of the power spectrum.

Considering the potential implications for fish passage, it is necessary to conduct experiments with fish in order to study how hydraulic conditions in DSFs can affect fish passage. Given the variability in swimming performance, behavior and niche occupancy between species, several species representative of different morpho-ecological groups should be tested, similarly to what has been recently done for other fishway designs [34]. The findings suggest that the DSFs designs could be more species selective than VSFs, and therefore not appropriate for facilitating passage for a wide range of fish species. This would require exploring alternatives to reduce fishway selection, such as introducing operational changes that take advantage of temporal differences in movement patterns between species [39]. A potentially higher passage difficulty in DSFs would lead to a compromise

between improved functionality of VSFs during the low-flow season, and potentially lower passage rates outside this season. If this were the case, the use of temporary modifications (e.g., removable sills) could be the way forward to improve the efficiency of the fishway during the whole year.

5. Conclusions

A wide variability was observed in the water circulation patterns of DSFs, depending on the cross-wall design, the sill height and the circulating discharge. The flow established was clearly three-dimensional, unlike that developed in VSFs. An uneven distribution of turbulent kinetic energy in the pools at different heights was found. The complexity of the flow obliges fish to tackle a three-dimensional water circulation with highly turbulent areas.

The discharge relationships that relate discharge and depth were calculated for both pool designs. Design T2 was verified to have greater flow conveyance efficiency, so given the same design discharge, the depths would be lower in this design. The use of different sill heights at the base of the slot makes inflow management more flexible. An increase in the sill height translates to a proportional increase in depth. However, the water height above the sill at the slot remains relatively constant regardless of the sill height used. The invariance of the velocity at the slot against the discharge and height over the flume bed was demonstrated. The velocities in design T2 were higher than in design T1.

The results show that retrofitting a VSF by adding a sill at the base of the slot might improve its functionality during low flows, ensuring adequate water depths for fish swimming. However, given the complexity of the flow developed in DSFs, further research is needed to evaluate the fish response to these challenging hydrodynamic conditions.

Author Contributions: Conceptualization, L.P., J.P., and E.P.; Data curation, L.P.; Funding acquisition, J.P.; Investigation, L.P., M.B., and L.C.; Project administration, J.P. and E.P.; Supervision, J.P.; Writing—original draft, L.P. and M.B.

Funding: This research received no external funding.

Acknowledgments: The authors would like to thank the University of A Coruña and the CITEEC (Centro de Innovación Tecnolóxica en Edificación e Enxeñería Civil) for their collaboration. María Bermúdez gratefully acknowledges financial support from the Spanish Regional Government of Galicia (Postdoctoral grant reference ED481B 2014/156).

Conflicts of Interest: The authors declare no conflict of interest.

Abbreviations

b	Slot width
Ikt	Turbulence intensity
k	Turbulent kinetic energy
Q	Discharge
Q ^A	Dimensionless discharge
S	Bed slope
Vb	Velocity at the slot
Vmb	Velocity at the slot, averaged for all discharges tested
Vx, Vy, Vz	Velocity components in the three Cartesian axes
у	Flow depth
y ^A	Dimensionless flow depth
Уo	Mean depth at the transverse middle section of the pool
Уb	Depth at the slot measured from the base of the sill
Уm	Mean depth in the pool
Ymin	Minimum depth in the pool
Ymax	Maximum depth in the pool
Z	Sill height

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