Some Aspects of Turbulent Mixing of Jets in the Marine Environment

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Abstract: Prominent among environmental problems is the pollution of the coastal marine zone as a result of anthropogenic activities. On this point, while studies of jets in still water and in crossflows have been developed in many research centres, studies on jets interacting with waves are still rare. The present study analyses turbulent, non-buoyant water jets issued into a wave environment. A comparison of the time-averaged and phase-averaged velocity components has been carried out, in order to highlight the flow patterns in the two configurations. The experimental data have also been compared with others in the literature, such as the relationship between the dimensionless, longitudinal, time-averaged velocities of the jet mean axis and the distance from the source. Such comparisons reveal a good agreement. Furthermore, using the analogy between the equation of the turbulent transport of a solute concentration and the equation of the turbulent kinetic energy, the paper presents also estimates of the turbulence diffusion coefficients and advection terms of jets in a wave environment. The experimental results are compared with jets in still water. With the presence of waves, the turbulence length-scales in the streamwise direction vary, contributing to an increase in streamwise turbulent diffusion, relative to the condition of the same jet in still water. The analysis of the jet streamwise advection term reveals that it increases in the case of jets in a wave environment, as compared to no-wave conditions.

Keywords: jets; waves; turbulence; mixing; diffusion; advection

1. Introduction

The explosive global economic growth initiated in the 1960s has surely left its mark on hydraulic engineering and on a wide spectrum of environmental problems. Prominent among these problems is the pollution of the coastal marine environment as a result of anthropogenic activities associated with, for example, (i) the discharge of domestic and industrial wastewater; (ii) the unregulated and accidental release of petroleum and hydrocarbon products from marine traffic and offshore exploration/production installations; (iii) the run-off of animal waste and fertiliser-derived nutrients from agricultural land; and (iv) the construction of marine structures and waste disposal and treatment systems. All these consequences have an impact on population health, marine ecology, economic prosperity, commercial operations, and environmental sustainability. The impact is felt throughout the spheres of water management (drinking water, industrial water, bathing water, irrigation, hydropower, etc.), navigation (currents, ice formation, shoaling, erosion involving dredging, protection works, etc.), flood protection (forecasting, dike placement, regulation of discharges), traffic management (tunnels, bridges, harbours, etc.), near- and offshore activities (modifications to coastal currents and eddies, ice drifts, blow-outs, etc.), and commercial and leisure fishing (modifications to currents, salinity, temperature, oxygen content; formation of fronts, etc.). The prediction and management of
pollution problems is surely becoming more and more pressing, with massive consequences for the environmental and ecological health of coastal waters and their surrounding communities [1–5].

In the present article, focus is placed upon the importance of turbulent mixing and entrainment processes for typical near-shore and estuarial conditions where the effective and safe disposal of wastewater is the principal objective. Attention is directed towards the role of turbulent jets [6–8] in accomplishing this mixing. In the marine environment, such jets are almost always associated with wastewater outfalls that have been constructed to convey treated wastewater from onshore treatment plants to zones appropriately far from shore (i) to prevent contamination of the waters in the near-shore region and (ii) to minimise the harmful effects of the discharge on humans and indigenous flora and fauna. The monographs by Wood et al. [9] and Roberts et al. [10] and the chapter by Tate et al. [11] provide comprehensive entry points to the extensive relevant literature on this topic. Finally, it is noted that, though the emphasis here is on the behaviour and properties of the turbulent buoyant jets, the dilution (and eventual fate) of contaminants discharged within the effluents is controlled also by the spatio-temporal structure of the ambient turbulence field in the receiving waters. In most cases, this structure is determined by the receiving water bathymetry and topography and the strength and variability of wind, tides, heat exchange, evaporation, ice formation, barometric pressure variation, gravity, etc. The spatio-temporal structure of the ambient turbulence field and the modifying role of (i) density stratification and (ii) vertical variations in mean flow is crucially important for the prediction of entrainment and mixing of turbulent jets discharged from wastewater outfalls. It is an area of research that requires further investigation.

The sea has always been the final destination for water-borne waste products coming from the land. In recent years, effects such as jet momentum, buoyancy, current, stratification, etc., on the processes of mixing and transport have received more and more attention [12–16], but wave action also plays a very important role in many cases [17–19]. While there are several studies in the literature on jets and their interaction with currents [9,20,21], few deal with jet–wave interaction, with the majority emphasizing the importance of a wave flow field in diffusion processes [22–33] and the necessity of experimental tests to explain jet–wave interaction dynamics and possibly confirm the validity of mathematical models present in literature [34]. The topic is of great engineering interest for environmental problems [9,35–39].

Shuto and Ti [17] carried out experiments to investigate the dilution rate of plumes with waves at the free surface. The authors found that the dilution rate is inversely proportional to the square of the ratio of the water depth to the outlet diameter and is proportional to the ratio of the discharge velocity to a characteristic horizontal velocity of the ambient fluid. Sharp [19] pointed out that longitudinal velocity component profiles of jets with waves show twin peaks in some jet cross sections (so-called “dumb-bell effect”, typical of sewage discharged into a tidal estuary). Chyan and Hwung [27] carried out experimental studies using a combined LDA (Laser Doppler Anemometry) and LIF (Laser-Induced Fluorescence) system to obtain a combined analysis of velocity components and concentration of nonbuoyant jets vertically discharged in a wave environment. Using flow visualisation, they identified three regions of a jet–wave interaction: (1) deflection region, (2) transition region, and (3) developed jet region. Chyan and Hwung [27] noted that the process of periodic jet deflection allows a large volume of water from the external environment to pour into this jet. The mechanism, which was called the “wave tractive mechanism”, adds to that of classic entrainment, thereby improving the dilution process. Koole and Swan [28] analysed 2D non-buoyant jet dispersion in a flow field of regular waves. They presented velocity profiles, standard deviation of the turbulent velocity components, and Reynolds shear stresses.

The studies cited above illustrate that some investigations have been undertaken on the interaction between jets and waves in the past, but there is still a need for further detailed analysis of this problem, utilizing data collected with modern instrumentation. This is a main motivation for the present study and the main novel component.
The principal purpose of this article is to highlight aspects of turbulent mixing in the marine environment (particularly for jet flows) in order (i) to raise awareness of the range of problems that still remain to be addressed and solved and (ii) to indicate future developments, directions, and perspectives in this field. The oft-cited dictum “Dilution is the Solution to Pollution” summarises the overall design objectives underlying many marine wastewater disposal systems, illustrating why environmental flows characterised by dilution and mixing processes are of great interest for researchers and practitioners. In the present article, recent theoretical analyses and experimental results are presented for some case studies of jets in a wave environment (see Figure 1).

Figure 1. Typical release of jets in wave environment. The discharge region is located offshore of the surf zone.

The material to be presented here shows that deeper knowledge of these complex environmental flows should be pursued for research, technical, and engineering interests. Because of the increasing stress placed on water resources throughout the world, a resurgence and reinvention of hydraulic engineering should be considered, in the sense that hydraulic research will be more and more a cooperation with other experts and that researchers must respond to the need to manage and protect natural resources. Considering all these aspects, the old motto with which this summary starts could be changed to “Dilution is (not always) the Solution to Pollution”.

2. Materials and Methods

2.1. Momentum Equations

The fundamental equations governing the problem can be derived from the Navier–Stokes equations. Any physical quantity is split into the steady mean flow component, the fluctuation component due to the statistical contribution of the wave, and the fluctuation component of the turbulence [40]. Therefore, the $u_i$ \( (i = 1,2,3) \) velocity components can be expressed as follows:

\[
 u_i(x_i, t) = \langle u_i \rangle(x_i, t) + u'_i(x_i, t) = U_i(x_i) + \tilde{u}_i(x_i, t) + u'_i(x_i, t)
\]  

(1)

where the angular brackets “\(< >\)” denote an operator representing an ensemble average, the tilde symbol indicates the fluctuations due to the wave statistical contribution (or oscillating components), the prime symbol indicates the turbulent fluctuations, and the capital letters or the over-bar indicate the steady mean flow (time-averaged components). In addition, \( t \) is time and the \( x_i \) are the coordinates of a Cartesian frame.

Using the Cartesian tensor notation, the ensemble average of the motion equations for turbulent nonbuoyant jet flow under wave action is
\[
\frac{\partial \langle u_i \rangle}{\partial t} + \frac{\partial \langle u_i \rangle \langle u_j \rangle}{\partial x_j} = \frac{1}{\rho} \frac{\partial}{\partial x_j} \left( -\langle p \rangle \delta_{ij} + \mu \left( \frac{\partial \langle u_i \rangle}{\partial x_j} + \frac{\partial \langle u_j \rangle}{\partial x_i} \right) - \rho \langle u_i' u_j' \rangle \right)
\]  

(2)

where \( \rho \) is the water density, \( \delta_{ij} \) is the Kronecker delta, \( p \) is the hydrodynamic pressure, and \( \mu \) is the dynamic viscosity. The motion of the incompressible fluid is periodic, so the average over the period \( T \) of Equation (2) becomes

\[
\frac{\partial}{\partial x_j} \left( U_i U_j + \overline{u_i' u_j'} + \overline{u_i' u_j'} \right) = \frac{1}{\rho} \left( \frac{\partial P}{\partial x_j} \delta_{ij} + \mu \frac{\partial^2 U_i}{\partial x_j \partial x_j} \right).
\]  

(3)

2.2. Transport of Tracers and Turbulent Kinetic Energy

The time-averaged, turbulent transport of a solute concentration is described by the following equation:

\[
\frac{\partial c}{\partial t} + \frac{\partial \langle u_i \rangle c}{\partial x_i} = K_{ii} \frac{\partial^2 c}{\partial x_i^2}
\]  

(4)

where \( c(x_1, x_2, x_3) \) is the solute concentration and \( K_{ii} \) are the coefficients for dispersion. For further details see Mossa et al. [32,33].

In the analysis of the flow–dispersion interaction, the turbulent kinetic energy is important in determining the turbulent dispersion coefficient and, thus, the mass transport. For high Reynolds numbers, assuming that the production term is of order of the dissipation term, the equation of the turbulent kinetic energy is

\[
\frac{\partial k}{\partial t} + \frac{\partial \langle u_i \rangle k}{\partial x_i} = D_k \frac{\partial^2 k}{\partial x_i^2}
\]  

(5)

where

\[
k = \frac{1}{2} \overline{u_i' u_i'}
\]  

(6)

is the time-averaged turbulent kinetic energy, which, in the case of 2D velocity measurements, can be estimated as proposed by Svendsen [41] with the following equation

\[
k = \frac{1.33}{2} \left( \overline{u' u'} + \overline{v' v'} \right).
\]  

(7)

The parameter \( D_k \) is the turbulent diffusion coefficient, which can be expressed as the product of a length scale and a velocity scale. A physical meaningful velocity scale is \( \sqrt{k} \). Consequently, we consider

\[
D_k = l \sqrt{k}
\]  

(8)

with \( l \) the integral length scale associated with turbulent eddies. Equation (5) is formally analogous to Equation (4) and, therefore, assuming that the Prandtl number is O(1), the cross-correlation between the time-averaged turbulent kinetic energy and the \( U, V, \) and \( W \) velocity components could be analysed and related to the time-averaged solute concentration \( C \) transport by the mean flow \( U, V, \) and \( W \).

Furthermore, analogously to Equation (6), Tanino and Nepf [42] assumed that the net dispersion coefficients of Equation (1) could be set equal to

\[
K_{ii} = \alpha \sqrt{k_i l_i}
\]  

(9)

where the scale factor \( \alpha \) could be different for horizontal and vertical diffusion, even if generally it is of O(1). In the present study, the integral length scale \( l_i \) is evaluated by multiplying the integral time scale \( T_u \) by the local time-averaged velocity \( u_i \), where \( T_u \) is estimated by the autocorrelation function of the turbulent velocity fluctuations.
2.3. Experimental Procedure

Experiments were carried out in a wave channel at the hydraulics laboratory of the Polytechnic University of Bari (Bari, Italy). The channel is about 45 m long and 1 m wide with walls made up of crystal plane sheets 1.2 m high, supported by iron frames with a centre-to-centre distance of about 0.44 m, where resistance probes for wave profile measurements may be placed. Figures 2 and 3 show drawings of the laboratory system and the jet characteristics, respectively.

![Figure 2. Drawing of the experimental setup.](image)

![Figure 3. Jet defining drawing.](image)

This study was carried out for a vertical turbulent nonbuoyant jet discharged in a stagnant environment and for the same jet interacting with progressive wave flow fields, in the intermediate range between deep and shallow water. During testing, the mean water depth near the paddle was \( h = 0.8 \) m.

The velocity field was measured by using a backscatter, two-component four-beam fibre-optic LDA system (by Dantec Dynamics A/S, Skovlunde, Denmark). Particularly, the LDA system consists of a 5 W water-cooled argon-ion laser (version Innova 70, by Coherent Inc., Santa Clara, CA, USA),
a 2D fibre flow transmitter (by Dantec Dynamics A/S, Skovlunde, Denmark, which comprises a transmitter providing colour separation and frequency shifting of the laser beam; fibre manipulators for optimum coupling of the laser light into optical fibres; a probe head with a fibre-optical connection to the transmitter; and back-scatter receiving optics including colour filters, colour separation, and photodetectors), a probe with a diameter of 85 mm (by Dantec Dynamics A/S, Skovlunde, Denmark, with a focal length of 310 mm and a beam spacing of 60 mm), and a signal processor (version 58N40 FVA-Flow Velocity Analyzer enhanced, by Dantec Dynamics A/S, Skovlunde, Denmark). The accuracy of velocity measurements is ±2%. Through an AD/DA-Analog to Digital/Digital to Analog board (Keithley Metrabyte model DAS 50/4), the laser Doppler data can be correlated with up to four 12-bit channels of auxiliary inputs coming from four transducers. Therefore, for the configurations of jets with waves, the measurement system allows us to assess—at the same time as the velocity components—the wave elevation profile, by use of a resistance wave gauge placed in the transversal section of the channel crossing the laser measurement volume. The entire system is assisted by a process computer (Figure 4).

Figure 4. Sketch of the LDA system with the wave gauge, the AD/DA board and the process computer.

Figure 5a–f show the different parts of the complex experimental apparatus, which comprises the LDA system, the resistance wave gauge system, and the wavemaker system.
The vertical nonbuoyant jet under consideration was introduced through a 2.01 mm inside-diameter circular nozzle, with a volume flow $Q_0$ rate equal to 22.22 cm$^3$/s; a discharge velocity $U_0$ equal to 6.42 m/s; a momentum flux $M = Q_0U_0$ at the nozzle equal to $1.43 \times 10^{-4}$ m$^4$/s$^2$; and Reynolds number, based on the nozzle diameter, equal to 13,482. The discharge scale length $L_Q = Q_0/M^{0.5}$, which measures the distance over which the port geometry influences the jet behaviour, is equal to 1.9 mm (comparable with the nozzle diameter). The round nozzle was located about 11 m from the wavemaker at 16.7 cm from the bottom of the channel. The velocity components measured in the present study are $u$ in the $x$ direction (see Figure 3; velocity component parallel to the jet axis $x$, i.e.,
vertical velocity component, conventionally established as positive if oriented upward) and $v$ in the horizontal direction (conventionally established as positive if oriented onshore).

Two categories of flow were considered; firstly, jet discharged into still water (i.e., configuration without waves) and, secondly, jet discharged into regular wave trains, generated in the channel, with a wave period for each configuration of 2.00 s (Test 1), 1.43 s (Test 2), and 1.00 s (Test 3), respectively. For the tests with waves, Table 1 (movies in supplementary) shows the wave height ($H$), the wave length ($L$), the wave period ($T$), the wave steepness $H/L$, the relative depth $h/L$, and $L_{dw} = M^{1/2} / \tilde{v}_w$. The latter term is the length scale of the region from the nozzle dominated by the initial jet momentum compared to the wave-induced momentum, where $\tilde{v}_w$, the values of which are also shown in the table, is a crossflow velocity scale of the wave motion, defined as

$$\tilde{v}_w = \frac{H g}{h \pi \sigma} \tanh(kh)$$

with $\sigma = 2\pi/T$ the wave angular frequency and $k = 2\pi/L$ the wave number. The values of the relative depths $h/L$ show that the jets of Table 1 are discharged in a wave transitional zone, i.e., between shallow and deep waters.

| Test with Waves | $H$ [cm] | $L$ [m] | $T$ [s] | $H/L$ | $h/L$ | $\tilde{v}_w$ [m/s] | $L_{dw}$ [m] |
|-----------------|---------|---------|--------|-------|-------|---------------------|----------|
| 1               | 4.20    | 5.10    | 2.00   | 0.0082 | 0.16  | 0.039               | 0.31     |
| 2               | 4.40    | 3.05    | 1.43   | 0.014  | 0.26  | 0.036               | 0.33     |
| 3               | 4.13    | 1.56    | 1.00   | 0.027  | 0.51  | 0.026               | 0.47     |

The wave flow field in the channel can be described with the Stokes second-order theory according to the classic Le Méhauté abacus [43]. The reflection coefficient in the channel is not greater than 9%.

The values of the relative depths $h/L$ show that the jets of Table 1 are discharged in a wave transitional zone, i.e., between shallow and deep waters.

3. Results and Discussion

3.1. Jet Flow Patterns, and Phase- and Time-Averaged Velocities

The jet flow in the unsteady and periodic wave flow field has the characteristics shown in Figure 6, which reports a sequence of pictures of the jet of Run 1 of Table 1 taken at one-eighth of the wave period, in comparison with the flow field of the same jet issued in still water.
Figure 6. Flow patterns of the jet issued into still water and a time sequence of images of the same jet in a wave flow field of period $T$ at different wave phases separated by $T/8$ (Test 1 of Table 1). The grid helps to show the jet oscillations.

The grid enables us to better show (i) the difference between the cases of jets with and without waves and (ii) the jet oscillations in the configurations where waves are present. Particularly, the jet issued into still water shows an enlargement that is described well in the literature [20,32,33]. Furthermore, in the case of the same jet with waves, the flow pattern resembles that of a jet discharged into a cross-current when the wave horizontal velocity dominates and that of a co-stream jet or jet in opposing flow when the vertical wave velocity dominates. As the wave motion changes periodically, different features will prevail by turns. The most impressive conclusion that we can obtain from these
images is the enlargement of the jet area when waves are present compared with the turbulent jet in still water, which suggests an enhancement of the dilution and, therefore, a positive effect of the wave motion during the initial mixing processes.

The flow patterns are confirmed with the results of the phase-averaged velocity vectors shown in Figure 7 for Run 1 of Table 1.

![Phase-averaged flow patterns of velocity vectors of Run 1 of Table 1 acquired at a time rate of one-quarter of the wave period: (a) wave trough to crest passage; (b) under the wave crest; (c) wave crest to trough passage; (d) under the wave trough.](image)

In this figure, it is possible to see the jet deflection back and forth by wave action, which agrees with the results of flow visualisation. The larger oscillations are present closer to the free surface, where the wave action is greater.
Figure 8 shows the time-averaged velocity vectors of Run 1 of Table 1 and of the same jet in still water.

\[ x \text{ [mm]} \]

\[ y \text{ [mm]} \]

\[ 1 \text{ m/s} \]

\[ 5 \text{ m/s} \]

\[ 10 \text{ m/s} \]

Figure 8. Time-averaged velocity vectors of Run 1 of Table 1 and of the same jet in still water.
The comparison enables us to highlight the differences between the two configurations. Particularly, the figure shows that the velocity profiles of jets discharged in a wave environment are even flatter and wider than those of the same jet discharged in a stagnant environment. These profiles clearly indicate the existence of a relapse flow, as observed also by [13]. In the region farther from the nozzle, vertical velocity profiles point out, at times clearly, the presence of two peaks. In the case of the jet with waves, it is possible to see also the presence of twin peaks, as a typical result of the jet deflection due to periodic wave motion [27,32,33].

Figure 9 shows the values of the square root of the turbulent kinetic energy $\sqrt{k}$ non-dimensionalised by $U_0$ of Run 1 of Table 1. Close to the nozzle, specifically at $x/D < 60$ and $x << L_w$, the values of $\sqrt{k}$ are similar with and without waves, indicating that the impact of the wave on the turbulent kinetic energy is small. This trend is also confirmed by the other runs. In this region it is possible to affirm that the turbulence is dominated by the jet and, therefore, this is the region with jet-generated shear. Farther from the nozzle, i.e., when $x$ is closer to or greater than $L_w$, the values of $\sqrt{k}$ are higher with the presence of waves. In this region the turbulence of the jet is also affected by the waves (region of jet–wave-generated shear).

![Figure 9](image)

**Figure 9.** Values of $k^{0.5}/U_0$ with the definition of the region with jet-generated turbulence (at the bottom) and the region with jet–wave-generated turbulence (at the top).

Figure 9 shows also that, in the case of the absence of waves, the values of $k$ reduce at a higher distance from the nozzle. On the contrary, in the case of the jet with waves, $O(k)$ is almost constant in the upper region, demonstrating that the waves feed the jet turbulence.

### 3.2. Comparison with Previous Investigations

Figure 10 shows the values of the mean axial velocity $U_e$ made dimensionless by the jet exit velocity $U_0$. The results of the present study are compared with those of Albertson et al. [44], Corrsin and Uberei [45], Wygnanski and Fieldler [46], and Chyan and Hwung [27]. In order to highlight the differences of the experimental conditions, Table 2 shows the main flow conditions and instrumentation used by the authors of the previous investigations.
It is important to consider that the classic relationships reported in Figure 10 can be applied in the fully developed flow region of a jet [20]. Furthermore, in the case of Run 1 of Table 1 of the present paper, where the measurements have also been assessed closer to the free surface where the wave action is more pronounced, Figure 10 shows that the last three points cannot be described by the classic laws, in agreement with Chyan and Hwung [27]. Therefore, using the experimental points of the jet’s fully developed region where the wave action is not more pronounced (i.e., until the section at 110 mm from the nozzle in the case of the present study), the absolute values of the relative errors between the experimental and theoretical values of \( U_0/U_c \) have a mean value of 7.06% using the relationship by Albertson et al. [44], 6.29% using the relationship by Corrsin and Uberoi [45], and 6.72% using the relationship by Wygnanski and Fiedler [46]. It is possible to conclude that in this region the experimental results of the present paper are well fitted by the classic literature relationships.

**Table 2.** Main flow conditions and instrumentation used by the authors of the previous investigations.

| Authors                  | Runs | Jet Diameter/ Jet Slot | Fluid | Wave Period | \( h/L \) | \( U_0 \) | Velocity Measurements                                                                 |
|-------------------------|------|------------------------|-------|-------------|-----------|---------|--------------------------------------------------------------------------------------|
| Albertson et al. [44]   | All  | From 0.08 cm to 2.54 cm | Air   | -           | -         | From 12.19 m/s to 54.86 m/s | Hypodermic needle with water differential manometer or sensitive two-liquid gauge, midget spoke-vane anemometer |
| Corrsin and Uberoi [45] | All  | 2.54 cm                | Air   | -           | -         | From 19.81 m/s to 35.05 m/s | Hypodermic needle total-head tube, Chromel-Alumen thermocouple (for mean velocity) and hot-wire anemometer (turbulent velocity components) |
| Wygnanski and Fiedler [46] | All  | 2.64 cm                | Air   | -           | -         | From 51 m/s to 72 m/s      | Constant-temperature anemometers and linearisers with standard hot wires |

| Authors                  | Runs | Jet Diameter/ Jet Slot | Fluid | Wave Period | \( h/L \) | \( U_0 \) | Velocity Measurements                                                                 |
|-------------------------|------|------------------------|-------|-------------|-----------|---------|--------------------------------------------------------------------------------------|
|                         | A    | 2.3 mm                 |       | 1.16 s      | 0.1470    | 83.7 cm/s | Hypodermic needle with water differential manometer with standard hot wires |
|                         | B    | 2.3 mm                 |       | 0.85 s      | 0.2251    | 84.7 cm/s | Hypodermic needle with water differential manometer with standard hot wires |
|                         | C    | 2.3 mm                 |       | 0.75 s      | 0.2731    | 83.6 cm/s | Hypodermic needle with water differential manometer with standard hot wires |
|                         | D    | 2.3 mm                 | Water | 0.64 s      | 0.3598    | 83.2 cm/s | Hypodermic needle with water differential manometer with standard hot wires |
|                         | F    | 2.3 mm                 |       | 0.52 s      | 0.5343    | 83.4 cm/s | Hypodermic needle with water differential manometer with standard hot wires |
|                         | G    | 2.3 mm                 |       | -           | -         | 82.5 cm/s | Hypodermic needle with water differential manometer with standard hot wires |
|                         | H    | 5.0 mm                 |       | -           | -         | 62.4 cm/s | Hypodermic needle with water differential manometer with standard hot wires |

**Figure 10.** Values of \( U_0/U_c \) along the jet mean axis.
Using a dimensional analysis approach, Chyan and Hwung [27] proposed the following equation:

\[ \frac{U_c}{\bar{v}_w} = C_w \frac{x}{L_w} \]  \hspace{1cm} (11)

with \( C_w \) depending on the relative depth \( h/L \). Figure 11 shows that Equation (11) is confirmed by the present study.

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**Figure 11.** Distribution of the dimensionless values of \( U_c \) along the dimensionless distance.

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3.3. Turbulent Diffusion Coefficients and Advection Terms

Figure 12 show the cross profile of the streamwise turbulent diffusion coefficient, \( K_{xx} \), for Run 1 of Table 1 and for the same jet issued in still water estimated from Equation (9). It is possible to see that \( K_{xx} \) is greater in the case of the jet with waves.

Figure 13 shows the vertical profiles of the advection term \( U_k \) of Run 1 of Table 1 and of the same jet issued in still water. The other configurations of jets with waves, not reported for the sake of brevity, confirm these results. It is possible to conclude that the longitudinal advection term is greater in the case of jets with waves.
Figure 12. Values of $K_{xx}$ of Run 1 of Table 1 and of the same jet without waves.
Figure 13. Values of $U_k$ of Run 1 of Table 1 and of the same jet without waves.
Figure 14 shows the values of the streamwise turbulent diffusion coefficient $K_{xx}$ of each cross section of the jet as a function of the distance from the nozzle. The dots in Figure 14 represent individual estimates at all $y$ positions in the analysed cross sections and the lines represent their averages.

Figure 15 shows the values of $U_k$ of each cross section of Run 1 of Table 1 and of the same jet without waves. The dots in Figure 13 represent individual estimates at all $y$ positions in the analysed cross sections with the lines representing the averages.

For the sake of brevity, Figures 14 and 15 show the data of Run 1 of Table 1 and of the same jet without waves, but the results are confirmed also by the other analysed configurations with waves. The averaged values of Figures 14 and 15 demonstrate that the streamwise diffusion coefficient $K_{xx}$ and the streamwise advection of the jet with waves are greater than those of the same jet issued into still water. Furthermore, the differences of values of $K_{xx}$ for the jets with and without waves increase with the distance from the nozzle.

In any case, the advection term is of the same order of magnitude at a distance from the nozzle of $O(<L_w)$, i.e., in the jet region where the initial jet momentum is of the order of the wave-induced momentum. These results are better shown in Figures 14 and 15 with the lines of averaged values, which enable us to quantify the difference between the cases with and without waves. In the region closer to the nozzle, the longitudinal advection terms of jets issued into a wave environment or into still water are comparable, demonstrating that the wave action is less pronounced. From the experimental results presented above, it is possible to conclude that the presence of waves increases both the diffusion and advection processes in the longitudinal direction in the jet region where the wave-induced momentum is greater than the initial jet momentum.
Figure 14. Values of $K_{xx}$ of Run 1 of Table 1 and of the same jet without waves with lines of the averaged values of each cross section.

Figure 15. Values of $U_k$ of Run 1 of Table 1 and of the same jet without waves with lines of the averaged values of each cross section.

4. Conclusions

Turbulent jets flowing in currents or still water have been widely examined because of their relevance to many environmental conditions. This study examines turbulent nonbuoyant jets issued into a wave environment. The main conclusions can be summarised as follows:

1. The analysis of the time-averaged and phase-averaged velocity vectors shows that the flow pattern resembles that of a jet discharged into a cross-current when the wave horizontal velocity dominates and that of a co-stream jet or jet in opposing flow when the vertical wave velocity dominates. Furthermore, the jet experiences an enlargement of its area when waves are present compared with the same jet in still water, which suggests an enhancement of the dilution and, therefore, a positive effect of the wave motion during the initial mixing processes. The velocity profiles of jets discharged in a wave environment are even flatter and wider than those of the same jet discharged in a stagnant environment.

2. The analysis of the turbulent kinetic energy $k$ nondimensionalised by $U_0$ shows that close to the nozzle, specifically when $x < L_w$, the values are similar with and without waves, indicating that the impact of the waves on the turbulent kinetic energy is small. In this region it is possible to affirm that the turbulence is dominated by the jet and, therefore, this is a region with jet-generated shear. Farther from the nozzle, i.e., when $x$ is closer to or greater than $L_w$, the values of $k$ are higher with the presence of waves. In this region the turbulence of the jet is also affected by the waves. Furthermore, in the case of the jet with waves, $O(k)$ is almost constant in the upper region, demonstrating that the waves feed the jet turbulence. On the contrary, in the case of the absence of waves, the values of $k$ reduce at higher distance from the nozzle.

3. The values of the mean axial velocity $U_c$ normalised by the jet exit velocity $U_0$ show that the configurations analysed in the present paper are well fitted by the classic literature laws for the measurement points in the jet’s fully developed region where the wave effect is not pronounced.

4. The experimental data agree with Chyan and Hwang's [27] law of the dimensionless $U_c$ velocity as a function of $x/L_w$.

5. Using the analogy between the equation of the turbulent transport of a solute concentration and the equation of the turbulent kinetic energy, the jet net dispersion coefficients have been
evaluated. In contrast to the case of jets in still water, in the runs with waves, the streamwise turbulent diffusion is increased.

6. The presence of waves increases both the diffusion and advection processes of the jet in the longitudinal direction, mainly in the region dominated by the wave-induced momentum, i.e., at distance from the nozzle greater than the length scale $L_w$.

**Supplementary Materials:** The following are available online at [http://www.mdpi.com/2073-4441/10/4/522/s1](http://www.mdpi.com/2073-4441/10/4/522/s1).

The two movies depict Run 1 of Table 1 of the paper (file `jet_with_waves_run_1_Mossa.avi`) and the same jet issued into still water (file `jet_in_still_water.avi`). A dye called Rhodamine B (C28H31ClN2O3) was used to visualize the jet flow pattern.

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