A methodological approach of estimating resistance to flow under unsteady flow conditions

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Abstract. This paper presents an evaluation and analysis of resistance parameters: friction slope, friction velocity and Manning coefficient in unsteady flow. The methodology to enhance the evaluation of resistance by relations derived from flow equations is proposed. The main points of the methodology are (1) to choose a resistance relation with regard to a shape of a channel and (2) type of wave, (3) to choose an appropriate method to evaluate slope of water depth, and (4) to assess the uncertainty of result. In addition to a critical analysis of existing methods, new approaches are presented: formulae for resistance parameters for a trapezoidal channel, and a translation method instead of Jones’ formula to evaluate the gradient of flow depth. Measurements obtained from artificial dam-break flood waves in a small lowland watercourse have made it possible to apply the method and to analyse to what extent resistance parameters vary in unsteady flow. The study demonstrates that results of friction slope and friction velocity are more sensitive to applying simplified formulae than the Manning coefficient ($n$). $n$ is adequate as a flood routing parameter but may be misleading when information on trend of resistance with flow rate is crucial. Then friction slope or friction velocity seems to be better choice.

1 Introduction

Resistance to flow is expressed by friction slope $S$ which is a dimensionless variable or boundary shear stress $\tau$ which refers directly to the shearing force acting on the channel boundary, with the unit of pascals [Pa]. Alternatively, shear stress is expressed in velocity units [m s$^{-1}$] by friction (shear) velocity $u_*$, which is related to the shear stress and friction slope by the equation

$$u_* = \sqrt{\frac{\tau}{\rho}} = \sqrt{gRS}, \quad (1)$$

where $g$ is gravity acceleration [m s$^{-2}$], and $\rho$ is the density of water [kg m$^{-3}$]. Shear stress and friction velocity are crucial in research on hydrodynamic problems such as bed load transport (Dey, 2014), rate of erosion (Garcia, 2007), contaminants transport (Kalinowska and Rowiński, 2012; Kalinowska et al., 2012), and turbulence characteristics of flow (Dey et al., 2011).

On the other hand, in engineering practice the resistance is traditionally characterised by the Manning coefficient ($n$), Chezy or Darcy–Weisbach coefficients. The flow resistance equation (Eq. 2) relating flow parameters through $n$ was originally derived for steady uniform flow conditions:

$$n = \frac{R^{2/3}}{U}S^{1/2}, \quad (2)$$

where $R$ is the hydraulic radius [m] and $U$ the mean cross-sectional velocity [m s$^{-1}$]. Its application is accepted for gradually varied flows for which friction slope can be approximated by bed slope $I$. $n$ was supposed to be invariant with the water stage; however, research has shown that the resistance coefficient very often varies (Ferguson, 2010; Fread, 1985; Julien et al., 2002). Furthermore, the trend of $n$ versus
flow rate $Q$ may be falling or rising depending on the geometry of wetted area. Fread (1985) reported, based on computations of $n$ from extensive data of flood waves in American rivers, that the trend is falling when the inundation area is relatively small compared to in-bank flow area; in the reversed case the trend is rising.

In unsteady flow additional factors affect flow resistance compared to steady flow. As Yen (2002) presents after Rouse (1965), besides water flow–channel boundary interactions represented by skin friction and form drag, resistance has two more components: wave resistance from free surface distortion and resistance due to local acceleration or flow unsteadiness. Consequently, in order to evaluate resistance in unsteady flow it might not be sufficient to approximate friction slope $S$ by bed slope $I$.

A large variety of methods of bed shear stress and friction velocity evaluation have been devised in order to study the flow resistance experimentally. The majority of methods measure bed shear stress indirectly, e.g. using hot wire and hot film anemometry (Albayrak and Lemmin, 2011), a Preston tube (Mohajeri et al., 2012), methods that take advantage of theoretical relations between shear stress and the horizontal velocity distribution (Khiadani et al., 2005), methods based on Reynolds shear stress (Czernuszenko and Rowiński, 2008; Nikora and Goring, 2000) or methods that incorporate the double-averaged momentum equation (Pokrajac et al., 2006). These methods are impractical or even impossible to be applied during flood wave propagation. Instead, a number of authors recommend formulae derived from flow equations (Ghimire and Deng, 2011; Graf and Song, 1995; Guney et al., 2013; Rowińska et al., 2000); nonetheless, this method needs further development because scarce measurement data very often restrict the relationships on resistance to simplified forms which provide uncertain results. Among simplifications applied in literature there are simplifications of momentum balance equation terms and simplifications that refer to the evaluation of the gradient of flow depth. This method requires flow velocity and flow depth as input variables and for this reason its practical application is restricted. However, it is a good choice for research purposes.

In this study we apply formulae derived from flow equations to obtain values of friction slope, $n$ and friction velocity given data on flow parameters. The objectives of this paper are twofold: (1) to enhance the evaluation of resistance to flow by relations derived from flow equations and by providing relevant methodology, and (2) to analyse to what extent friction slope, friction velocity and $n$ vary in unsteady flow. The first objective could be valuable for those who would like to apply relations derived from flow equations to evaluate resistance and its impact on hydrodynamic processes, e.g. sediment transport, while the others could be of interest to those who use resistance coefficients in modelling practice.

The paper is structured as follows: Sect. 2 presents settings of a dam-break field experiment and measurement data. A methodology of evaluation of friction slope, friction velocity and $n$ in unsteady flow with focus on detailed aspects of application of formulae derived from flow equations is outlined in Sect. 3. In Sect. 4 results of computations of friction slope, friction velocity and $n$ are presented from field experiments. In Sect. 5 conclusions are provided. The problem presented herein has been partially considered in the unpublished PhD thesis of the first author of this paper (Mrokowska, 2013).

2 Experimental data

The data originate from an experiment carried out in the Olszanka, which is a small lowland watercourse in central Poland (see upper panel of Fig. 1) convenient for experimental studies. The aim of the experiment was to conduct measurements of hydraulic properties during artificial flood wave propagation. To achieve this goal, a wooden dam was constructed across the channel, then the dam was removed in order to initiate a wave. Then, measurements were carried
out at downstream cross sections. Two variables were monitored: the velocity and the water stage. Velocities were measured by propeller current meter in three verticals of a cross section at two water depths. Water stage was measured manually by staff gage readings. Geodetic measurements of cross sections were performed prior to the experiment. An in-depth description of the experimental settings in the Olszanka watercourse may be found in Szkutnicki (1996); Kadłubowski and Szkutnicki (1992), and a description of similar experiments in the same catchment is presented in Rowiński and Czernuszenko (1998) and Rowiński et al. (2000).

In the study, two cross sections, denoted as follows: Ol-1, Ol-2. Other data sets provided qualitatively similar results and therefore, for simplicity, are not presented herein. The first set was collected in cross section CS1 and the other in cross section CS2 during the passage of the same wave on 26 April 1990 at the beginning of the vegetation season when banks were slightly vegetated (Fig. 3). The bed was composed of sand and silt with no significant bed forms. Figure 4 illustrates the results of the measurements – the temporal variability of mean velocity \(U\) and flow depth \(h\). Mean velocity has been evaluated by the velocity–area method from propeller current meter readings and flow depth has been calculated from geodetic data and measurements of water stage. Please note the time lag between maximum values of \(U\) and \(h\), which indicates the non-kinematic character of the waves. Consider that waves represent a one-dimensional subcritical flow, with a Froude number \(F_r = U/\sqrt{gh}\) smaller than 0.33. The loop-shaped rela-
The methodology of evaluating resistance to flow from flow equations is proposed. It comprises four questions that need to be answered to obtain reliable values of resistance.

1. What is the shape of the channel – is simplification of the channel geometry applicable?

2. Is it admissible to apply simplified formulae with regard to the type of wave?

3. What methods of evaluating input variables, especially the gradient of flow depth, are feasible in the case under study?

4. What is the uncertainty of the input variables, and which of them are most significant?

In proceeding sections a thorough review of each questioned issue is given. Methods used in the literature are facilitate with critical analysis, and some new approaches are proposed by the authors.

3.1 Relations for resistance in unsteady non-uniform flow derived from flow equations

In this study, resistance to flow is evaluated by formulae derived from flow equations – the momentum conservation equation and the continuity equation. Here we propose to evaluate resistance to flow for dynamic waves from the relations derived from the St Venant model for a trapezoidal channel (Mrokowska et al., 2013):

\[ U(b + mh) \frac{\partial h}{\partial x} + \left( b + \frac{m}{2} h \right) h \frac{\partial U}{\partial x} + (b + mh) \frac{\partial h}{\partial t} = 0, \]

\[ \frac{\partial h}{\partial x} + \frac{U}{g} \frac{\partial U}{\partial x} + \frac{1}{g} \frac{\partial U}{\partial t} + S - I = 0, \]

where \( t \) is time [s], \( x \) is the longitudinal coordinate [m], \( b \) is the width of river bed [m], \( h \) is here the maximum flow depth in the channel section (trapezoidal height) [m], \( m = m_1 + m_2 \), and \( m_1 \) and \( m_2 \) are the side slopes [–] defined as \( m_1 = \frac{l_1}{h} \) and \( m_2 = \frac{l_2}{h} \). The cross sectional shape with symbols is depicted in Fig. 2. Equation (3) is the continuity equation and Eq. (4) is the momentum balance equation which the terms represent as follows: the gradient of flow depth (hydrostatic pressure term), advective acceleration, local acceleration, friction slope and bed slope. Furthermore, derivatives will be denoted by Greek letters to stress that on, derivatives will be denoted by Greek letters to stress that

\[ S = I + \left( \frac{U^2}{g} \frac{b + mh}{bh + m \frac{\partial h}{\partial x}} - 1 \right) \eta + \frac{U}{g} \frac{b + mh}{bh + m \frac{\partial h}{\partial x}} \eta \frac{1}{g} \]  

To evaluate friction velocity and \( n \) Eq. (5) is incorporated into Eqs. (1) and (2), respectively:

\[ u_s = \left[ gR \left( l + \left( \frac{U^2}{g} \frac{b + mh}{bh + m \frac{\partial h}{\partial x}} - 1 \right) \eta + \frac{U}{g} \frac{b + mh}{bh + m \frac{\partial h}{\partial x}} \eta - \frac{1}{g} \right) \right]^{1/2} \]

\[ n = \frac{R^{1/3}}{U} \left( l + \left( \frac{U^2}{g} \frac{b + mh}{bh + m \frac{\partial h}{\partial x}} - 1 \right) \eta + \frac{U}{g} \frac{b + mh}{bh + m \frac{\partial h}{\partial x}} \eta - \frac{1}{g} \right)^{1/2} \]

Equations (5), (6) and (7) are considered in this study, as the Olszanka watercourse has a near-trapezoidal cross section.

Flow equations for rectangular channels or unit width are the most frequently used mathematical models to derive formulae on resistance. A number of formulae for friction velocity has been presented in the literature, e.g.:

- Graf and Song (1995) derived the formula from the 2-D momentum balance equation:

\[ u_s = \left[ g h l + \left( -gh \varphi \left( 1 - (Fr)^2 \right) \right) \right]^{1/2} \]
Rowiński et al. (2000) and then Shen and Diplas (2010) applied the formula derived from the St Venant set of equations:

\[ u_s = \left[ gh \left( I + \frac{U^2}{gh} - 1 \right) \vartheta + \frac{U}{gh} \eta - \frac{1}{g} \zeta \right]^\frac{1}{2}. \]

Tu and Graf (1993) derived the equation from the St Venant momentum balance equation:

\[ u_s = \left[ gh \left( I + \frac{1}{C} \eta - \frac{1}{g} \zeta \left( 1 - \frac{U}{C} \right) \right) \right]^\frac{1}{2}, \]

where \( C \) is wave celerity [m s\(^{-1}\)].

### 3.2 Simplifications of relations with regard to type of flow

If the acceleration terms of the momentum balance equation for dynamic waves (Eq. 4) are negligible, they may be eliminated, and the model for a diffusive wave is obtained. Further omission of the hydrostatic pressure term leads to the kinematic wave model, in which only the term responsible for gravitational force is kept. According to Gosh (2014), Dooge (1958), and Napiórkowski (1987) and Julien (2002), in the case of upland rivers, i.e., for average bed slopes, it could be necessary to apply the full set of St Venant equations. Aricò et al. (2009) have pointed out that this may be the case for mild and small bed slopes. Moreover, artificial flood waves, such as dam-break-like waves (Mrokowska et al., 2013), and waves due to hydro-peaking (Shen and Diplas, 2010), are of a dynamic character. On the other hand, when the bed slope is large, then the gravity force dominates and the wave is kinematic (Aricò et al., 2009). Because of the vague recommendations in the literature, we suggest analysing whether simplifications are admissible separately in each studied case.

Below we provide simplified relations for diffusive waves, which are applied in this study:

\[ S = I - \vartheta, \]  

\[ u_s = \left[ g R (I - \vartheta) \right]^\frac{1}{2}, \]  

\[ n = \frac{R^{2/3}}{U} (I - \vartheta)^{\frac{1}{2}}. \]

Relations for steady flow are as follows:

\[ S = I, \]

\[ u_s = (g R I)^{1/2}, \]

\[ n = \frac{R^{2/3}}{U} I^{1/2}. \]

### 3.3 Evaluation of the gradient of flow depth \( \vartheta \)

The evaluation of \( \vartheta \) is widely discussed in hydrological studies on flow modelling and rating curve assessment (Dottori et al., 2009; Perumal et al., 2004). The gradient of flow depth is evaluated based on flow depth measurements at one or a few gauging stations. Due to the practical problems with performing the measurements, usually only one or two cross sections are used.

#### 3.3.1 Kinematic wave concept

Paradoxically, kinematic wave approximation is widely applied in cases of non-kinematic waves where \( \frac{\partial h}{\partial x} \approx 0 \), e.g., in friction velocity assessment studies (Graf and Song, 1995; Ghimire and Deng, 2011). As Perumal et al. (2004) presented, Jones introduced this concept in 1915 in order to overcome the problem of \( \frac{\partial h}{\partial x} \) evaluation in reference to non-kinematic waves. According to the concept, the gradient of flow depth is evaluated implicitly based on measurements in one cross section:

\[ \frac{\partial \vartheta_{\text{kin}}}{\partial x} = - \frac{\partial \vartheta}{\partial x} = - \frac{1}{C} \frac{\partial Q}{\partial x}, \]  

\[ \frac{\partial \vartheta_{\text{kin}}}{\partial x} = - \frac{1}{BC^2} \frac{\partial Q}{\partial t}. \]

The application of this method has been challenged in rating-curve studies (Dottori et al., 2009; Perumal et al., 2004) due to its theoretical inconsistency, as it neglects attenuation and subsidence of a flood wave (Henderson, 1963). The kinematic wave has a one-to-one relationship between the water stage and flow rate, which is equivalent to a steady flow rating curve, while a non-kinematic wave is loop-shaped (upper panel of Fig. 6). As shown the figure, in the case of a non-kinematic subsiding wave, the peak of the flow rate \( \frac{\partial Q}{\partial x} = 0 \) in a considered cross section is followed by the temporal peak of the flow depth \( \frac{\partial h}{\partial x} = 0 \), while the spatial peak of the flow depth \( \frac{\partial h}{\partial x} = 0 \) is the final one. For the purposes of this study the true arrival time of \( \frac{\partial h}{\partial x} = 0 \) is analysed. The bottom panel of Fig. 6 presents schematically the true arrival time of \( \frac{\partial h}{\partial x} = 0 \) for the non-kinematic wave, and the arrival time approximated by the kinematic wave assumption in the form of Eqs. (17) and (18). Both formulae underestimate the time instant at which \( \frac{\partial h}{\partial x} = 0 \). As a matter of fact, from the practical point of view, the evaluation of the friction velocity is exceptionally important in this region, as intensified transport processes may occur just before the wave peak (Bombar et al., 2011; De Sutter et al., 2001).

In order to apply the kinematic wave approximation, the wave celerity must be evaluated. Celerity can be assessed by the formula derived from the Chezy equation (Eq. 19) (Henderson, 1963) and it is applied in this study.
Figure 6. Comparison between rating curve for flood wave and steady flow with characteristic points, based on Henderson (1963) (upper panel), and impact of kinematic wave approximation (Eqs. 17, 18) on the assessment of time instant at which $\frac{\partial h}{\partial x} = 0$ (lower panel).

$$C = \frac{3}{2} U$$

Tu and Graf (1993) proposed another method for evaluating $C$:

$$C = U + h \frac{\partial U}{\partial t} \frac{\partial h}{\partial t}.$$  \(20\)

However, we would like to highlight the fact that in Eq. (20) $\frac{\partial h}{\partial t}$ is in the denominator, which constrains the application of the method. As a result, a discontinuity occurs for the time instant at which $\frac{\partial h}{\partial x} = 0$. When the results of Eq. (20) are applied in Eq. (17), the discontinuity of $\vartheta$ as a function of time occurs at the time instant at which $C = 0$, which is between $t'\left(\frac{\partial U}{\partial t} = 0\right)$ and $t\left(\frac{\partial h}{\partial t} = 0\right)$. This effect is illustrated in the section on field data application (Sect. 4.1).

We propose another approach for evaluation of $\vartheta$, which is compatible with the kinematic wave concept but does not require the evaluation of temporal derivatives and, for this reason, may appear to be easier to be used in some cases. Let us assume a reference cross section $P_0$ and two cross sections $P_1$ and $P_2$ located at a small distance $\Delta s$ downstream and upstream of $P_0$, respectively. Knowing the $h(t)$ relationship, let us shift this function to $P_1$ and to $P_2$ by $\Delta t = \frac{\Delta s}{C}$ in the following way: $h_1(t) = h_0(t - \Delta t)$, and $h_2(t) = h_0(t + \Delta t)$. The spatial derivative $\frac{\partial h}{\partial x}$ is next evaluated as follows:

$$\vartheta_{wt} = \frac{\partial h}{\partial x} = \frac{h_2(t) - h_1(t)}{2\Delta s}.$$  \(21\)

The method is denominated a wave translation method and is applied in this study.

### 3.3.2 Linear approximation based on two cross sections

Because of the drawbacks of kinematic wave approximation, it is recommended to evaluate the gradient of the flow depth based on data from two cross sections (Aricó et al., 2008; Dottori et al., 2009; Julien, 2002), which is, in fact, a two-point difference quotient (backward or forward). Nonetheless, a number of problematic aspects of this approach have been pointed out. Firstly, Koussis (2010) has stressed the fact that flow depth is highly affected by local geometry. Moreover, Aricó et al. (2008) have pointed out that lateral inflow may affect the evaluation of the gradient of flow depth, and for this reason the cross sections should be located close enough to each other to allow for the assumption of negligible lateral inflow. On the other hand, the authors have claimed that the distance between cross sections should be large enough to perform a robust evaluation of the flow depth gradient. The impact of distance between cross sections on the gradient of flow depth has been studied in Mrokowska et al. (2015) with reference to dynamic waves generated in a laboratory flume. The results have shown that with a too long distance, the gradient in the region of the wave peak is misestimated due to the linear character of approximation. On the other hand, with a too short distance, the results may be affected by fluctuations of the water surface which in such case are large relative to the distance between cross sections.

Another drawback of the method is the availability of data. Very often, data originate from measurements which have been performed for some other purpose. Consequently, the location of gauging stations and data frequency acquisition do not meet the requirements of the evaluation of the gradient of flow depth (Aricó et al., 2009). The latter problem applies to the case studied in this paper.

Due to the linear character of a two-point (backward and forward) difference quotient, it is not able to represent properly the peak region of a flood wave. In Mrokowska et al. (2015) it has been stated that for better representation of $\vartheta$ the central difference quotient should be applied. Due to insufficient measurement cross sections for the Olszanka watercourse, in this study only a two-point difference quotient is applied.

### 3.4 Uncertainty of resistance evaluation

The results of resistance evaluation should be given alongside the level of uncertainty. In the case of unrepeatable experiments, Mrokowska et al. (2013) have suggested applying...
a deterministic approach – the law of propagation of uncertainty (Holman, 2001; Fornasini, 2008). Let us denote dependent variables as $Y$ (here: $S$, $n$ or $\mu_s$) and independent variables as $x_i$. Then maximum deterministic uncertainty of $Y$ is assessed as

$$\Delta Y_{\text{max}} \approx \sum_{i=1}^{n} \left| \frac{\partial Y}{\partial x_i} \right| \Delta x_i.$$ (22)

The method is valid under the assumption that the functional relationship describes correctly the dependent variable. In this method the highest possible values of uncertainty of input variables are assessed based on the knowledge of measurement techniques and experimental settings. Hence, it provides maximum uncertainty of a result.

### 4 Results

#### 4.1 Evaluation of the gradient of flow depth

As presented in Sect. 2, a number of measurements were performed in the Olszanka watercourse. Nonetheless, the location and the number of cross sections constrain the evaluation of spatial derivative $\vartheta$. It is feasible to use the data from only two subsequent cross sections: for data set Ol-1, $\vartheta$ could be evaluated based on cross sections CS1 and CS1a located 107 m downstream of CS1, and for Ol-2 based on CS2 and CS2a located 315 m upstream of CS2 (upper panel of Fig. 1).

The following methods of evaluating $\vartheta$ are examined and compared:

- linear approximation denoted as $\vartheta_{\text{lin}}$;
- kinematic wave approximation in the form of the Jones formula (Eq. 17), denoted as $\vartheta_{\text{kin}}$ with $C$ evaluated from Eq. (19);
- wave translation (Eq. 21) denoted as $\vartheta_{\text{wt}}$, proposed in this paper with $\Delta x = 10$ m, and $C$ evaluated from Eq. (19);
- kinematic wave approximation (Eq. 17) with $C$ evaluated from Eq. (20), which is denoted as $\vartheta_{\text{Tu&Graf}}$.

As can be seen from Fig. 7, $\vartheta_{\text{kin}}$ and $\vartheta_{\text{wt}}$ provide compatible results. Nonetheless, huge discrepancies in the $\vartheta_{\text{lin}}$ values are evident compared to $\vartheta_{\text{kin}}$ and $\vartheta_{\text{wt}}$. The reason for this is that the linear method is applied to data from two cross sections, which are located at a considerable distance apart. Moreover, due to the linear character of this method, $\vartheta_{\text{lin}}$ is unsuitable to express the variability of the flood wave shape. As a result, it overestimates the time instant at which $\vartheta = 0$ when the downstream cross section is taken into account (as in Ol-1), and underestimates the time instant when the upstream cross section is used (as in Ol-2). Next, the lateral inflows might have an effect on the flow and thus the estimation of $\vartheta$ by the linear method. When it comes to $\vartheta_{\text{Tu&Graf}}$, the results are in line with $\vartheta_{\text{kin}}$ and $\vartheta_{\text{wt}}$ except for the region near the peak of the wave where discontinuity occurs. This occurs due to the form of Eq. (20), which cannot be applied if $\frac{\partial h}{\partial t} = 0$, as was theoretically analysed in Sect. 3.3.1. Consequently, the method must not be applied in the region of a rising limb in the vicinity of the wave peak and in the peak of the wave itself.

![Figure 7](image-url)
4.2 Evaluation of resistance to flow

Friction slope $S$, friction velocity $u_\tau$ and $n$ are evaluated by formulae for dynamic waves, diffusive waves and steady flow. The wave translation method is used to assess $\theta$. Results evaluated by formulae for dynamic waves are presented with uncertainty bounds, which allow assessing if the results obtained by simplified methods lie within the acceptable bounds or not. Uncertainty bounds are evaluated by the law of propagation of uncertainty. The uncertainties of the input variables are assessed based on knowledge of measurement techniques and experimental settings as follows: $\Delta h = 0.01 \text{ m}$, $\Delta U = 10 \% U$ (measurement performed by a propeller current meter), $\Delta R = 0.01 \text{ m}$, $\Delta \xi = 0.0001 \text{ m s}^{-2}$, $\Delta \eta = 0.0001 \text{ m s}^{-1}$, $\Delta \theta = 0.00001 \text{ [-]}$, $\Delta I = 0.0001 \text{ [-]}$, $\Delta m = 0.001 \text{ [-]}$, and $\Delta b = 0.01 \text{ [-]}$.

4.2.1 Evaluation of friction slope

In order to assess which category of flood wave (dynamic, diffusive or kinematic) the case under study should be assigned, the terms of the momentum balance equation are compared. The results are shown in Fig. 8. All terms are evaluated analytically from measurement data. For data set Ol-1, the bed slope and the maximum flow depth gradient are of magnitude $10^{-4}$, and the acceleration terms reach the magnitude of $10^{-4}$ along the rising limb. For Ol-2 bed slope is of magnitude $10^{-3}$, the maximum flow depth gradient is of magnitude $10^{-4}$, and other terms are negligible. However, the acceleration terms are of opposite signs, and the overall impact of flow acceleration on the results might not be so pronounced. The comparison between Ol-1 and Ol-2 shows that in cross section CS1, which is closer to the dam, more terms of the momentum balance equation are significant. From the results for Ol-2 it may be concluded that the significance of the temporal variability of flow parameters decreases along the channel. In the case of data set Ol-1, along the rising limb local acceleration term is slightly bigger than the advective one, which may indicate the dynamic character of the wave. On the other hand, it may be concluded that the wave for Ol-2 is of a diffusive character.

Figure 9 presents the comparison between the results of friction slope evaluated by formulae for dynamic wave $S_{\text{dyn}}$ (Eq. 5), diffusive wave $S_{\text{dif}}$ (Eq. 11) and approximated by bed slope $I$ (Eq. 14). Values of $S_{\text{dyn}}$ range in the following intervals: $[0.00027, 0.00085]$ for Ol-1 and $[0.0013, 0.0015]$ for Ol-2 with the maximum before the peak of wave. The difference between values of $S_{\text{dyn}}$ for Ol-1 and Ol-2 is affected to large extent by the difference of bed slope between cross sections CS1 and CS2.

In the case of data set Ol-1 $S_{\text{dif}}$, slightly differs from $S_{\text{dyn}}$ along the rising limb of the wave. There are regions in which the results for diffusive waves lie outside the uncertainty bounds of friction slope evaluated by formulae for dynamic waves. This is another argument for choosing the formula for a dynamic wave along the rising limb of the wave in Ol-1. For the falling limb, the formula for a diffusive wave may be applied. Steady flow approximation is not recommended in this case as the values of bed slope fall outside the uncertainty bounds in both rising and falling limbs. In the case of Ol-2 results of friction slope for both approximations, diffusive wave and steady flow are within uncertainty bounds. However, the formula for diffusive waves is recommended, as it reflects the temporal variability of friction slope. With the steady flow formula the information about friction slope variability during the propagation of wave is not provided. Before the peak of wave $S_{\text{dyn}} > I$ and after the peak $S_{\text{dyn}} < I$.

4.2.2 Evaluation of friction velocity

Figure 10 presents the comparison of the results of friction velocity evaluated by dynamic $u_{\text{adyn}}$ (Eq. 6), diffusive $u_{\text{adf}}$ (Eq. 12) and steady flow $u_{\text{ast}}$ (Eq. 15) formulae. The results for friction velocity are in line with the results of friction slope. Values of $u_{\text{adyn}}$ range in the following intervals: $[0.031, 0.052]$ for Ol-1 and $[0.057, 0.061]$ for Ol-2 with the maximum before the peak of wave.

As can be seen in Fig. 10, the results for friction velocity in Ol-1 obtained by the formula for a dynamic wave and...
the formula for a diffusive wave agree well with each other along the falling limb. The slight difference along the rising limb of the wave between the results occurs as \( u_{*\text{dif}} \) falls outside uncertainty bounds. This is caused by the acceleration terms, which appear to be significant in OL-1 along the leading edge (Fig. 8). Consequently, in this region, the application of the formula for a dynamic wave may be considered, while for the falling limb a formula for a diffusive wave may be applied. In the case of OL-1, \( u_{*\text{dyn}} \) and \( u_{*\text{st}} \) differ from each other. The results for a steady flow formula fall outside the uncertainty bounds along the substantial part of the wave, which indicates that the application of steady flow approximation is incorrect. In the case of OL-2, the diffusive wave formula may be applied, as \( u_{*\text{dyn}} \) and \( u_{*\text{dif}} \) agree well with each other. Moreover, the discrepancy between results

Figure 9. Comparison of friction slope evaluated by formulae for dynamic \( S_{\text{dyn}} \), diffusive wave \( S_{\text{dif}} \) and steady flow \( I \) with uncertainty bounds \( \Delta S_{\text{dyn}} \) for experimental flood waves in the Olszanka watercourse. Middle panel shows an enlargement of the rising limb of the wave for OL-1.

Figure 10. Comparison of friction velocity evaluated by formulae for dynamic \( u_{*\text{dyn}} \), diffusive wave \( u_{*\text{dif}} \) and steady uniform flow \( u_{*\text{st}} \) with uncertainty bounds \( \Delta u_{*\text{dyn}} \) for experimental flood waves in the Olszanka watercourse. Middle panel shows an enlargement of the rising limb of the wave for OL-1.

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for dynamic waves and steady flow is smaller, and steady flow approximation might be considered in friction velocity evaluation. However, the information on maximum value of resistance along rising limb is then missing.

### 4.2.3 Evaluation of the Manning coefficient

Figure 11 presents the comparison of the results of $n$ evaluated by dynamic $n_{\text{dyn}}$ (Eq. 7), diffusive $n_{\text{dif}}$ (Eq. 16) and steady flow $n_{\text{st}}$ (Eq. 16) formulae.

Values of $n_{\text{dyn}}$ range in the following intervals: [0.015, 0.039] for Ol-1 and [0.024, 0.032] for Ol-2. The values of $n$ correspond with the values assigned to natural minor streams in the tables presented in Chow (1959). The minimum values of Ol-2 correspond with “clean straight, full stage, no rifts or deep pools”, while the minimum value of Ol-1 does not match $n$ for natural streams presented in the tables. The maximum values may be assigned to “same as above, but more stones and weeds”. The $n$ coefficients have been evaluated in a completely different way for the measurement data from this field site by Szkutnicki (1996) and Kadłubowski and Szkutnicki (1992). In that study, $n$ was treated as a constant parameter in the St Venant model, and its value was assessed by optimising the model performance. The authors have reported that for spring conditions, $n \in [0.04, 0.09]$. In this analysis, the results are smaller.

Results for $n_{\text{dyn}}, n_{\text{dif}}$ and $n_{\text{st}}$ follow the same trend achieving minimum values for time instant of $U_{\text{max}}$. The results for $n$ obtained by the formula for dynamic waves and the formula for diffusive waves agree well with each other in both cases: Ol-1 and Ol-2. Results obtained by formula for steady flow differ slightly from $n_{\text{dyn}}$ along the rising limb of Ol-1 and lie on the edge of uncertainty bounds, while $n_{\text{st}}$ agrees well with $n_{\text{dyn}}$ in the case of Ol-2. Consequently, $n$ may be approximated by the formula for diffusive waves along the rising limb of Ol-1, while along the falling limb of Ol-1 and for Ol-2 steady flow approximation may be applied.

### 4.3 The variability of resistance to flow during flood wave propagation

The variability of resistance in unsteady flow is very often analysed in terms of flow rate $Q$, and $n$ is considered as a reference variable (Fread, 1985; Julien et al., 2002). It seems reasonable to compare $n$ and friction velocity vs. flow rate $Q$. The comparison is illustrated in Fig. 12. As can be seen in the figure, $n$ decreases with increasing flow rate. This trend is characteristic of the majority of streams with in-bank flow (Chow, 1959), which was observed by Fread (1985) when the inundation area was relatively small compared to the in-bank flow area. This is the case considered herein, as the experiment was performed under in-bank flow conditions. The reverse trend has been observed by Julien et al. (2002) for flood waves in the River Rhine. The authors discussed extensively impact of the bed forms on $n$. However, we would like to emphasise another aspect – the shape of inundation area which determines the reverse trend. In Julien (2002) interpretation of rising $n$ as rising resistance is qualitatively correct, while in the case of the Olszanka watercourse false conclusions may be drawn from the analysis of $n$, e.g. that the bulk resistance decreases with flow rate. As the results for friction velocity show, the maximum values of resistance are in the rising limb of the waves, before the maximum flow rate $Q$. 

![Figure 11](https://www.hydrol-earth-syst-sci.net/19/4041/2015/)

**Figure 11.** Comparison of $n$ evaluated by formulae for dynamic $n_{\text{dyn}}$, diffusive wave $n_{\text{dif}}$ and steady uniform flow $n_{\text{st}}$ with uncertainty bounds $\Delta n_{\text{dyn}}$ for experimental flood waves in the Olszanka watercourse. Middle panel shows an enlargement of the rising limb of the wave for Ol-1.
Proper determination of resistance parameters: friction slope, friction velocity and Manning coefficient in unsteady flow is very often hampered by scarcity or high uncertainty of input data. However, when resistance relations are applied with an awareness of their constraints, and proper effort is made to minimise the uncertainty of the input data, they are likely to obtain reliable results. To facilitate the evaluation of resistance parameters, we have proposed the methodology which provides means to enhance reliability of results obtained by relations derived from flow equations. The methodology comprises four questions which help to judge if simplifications with regard to shape of a channel and type of wave are admissible, to decide which method of evaluation is the best in the case under study, and to evaluate the uncertainty of results. In addition to a critical analysis of existing methods we have proposed some new approaches: the formulae for resistance parameters for trapezoidal channel and wave translation method instead of Jones’ formula to evaluate $\frac{\partial h}{\partial x}$. The analysis of $\frac{\partial h}{\partial x}$ evaluation has shown that it is constrained by the spatial data, and this is the weakest point of application of relations for resistance. Hence, this element needs particular attention when resistance parameters are evaluated.

The paper has demonstrated the application of proposed methodology to experimental data; hence, the detailed conclusions drawn in the study apply to similar cases. The methodology has been applied to assess if the simplified formulæ are admissible. The analysis of terms of the momentum balance equation has provided identification of the type of waves. In the first case, Ol-1, which is closer to the dam, the wave has dynamic character along the rising limb and diffusive character along the falling limb. In the second case, Ol-2, the wave is of diffusive character with relatively small difference between water slope and bed slope. Thanks to the uncertainty analysis the reliability of the results of resistance parameters obtained by simplified formulæ has been assessed.

The analysis revealed that for $S$ and $u_*$ the steady state formula is unacceptable, while for $n$ the steady flow approximation is admissible when the wave is of diffusive character. Hence, $n$ is less sensitive to simplifications of formulæ than $S$ and $u_*$. It is an asset when $n$ is considered as a parameter in flood routing practice, because reliability of results is less dependent on quality and quantity of data used. The study has demonstrated that $S$ and $u_*$ are better choices than $n$ when information on variability and trend of resistance to flow during flood wave propagation is required.

Flood wave phenomena are so complex that it is currently impossible to provide a comprehensive analysis, and the problem of resistance to flow in unsteady non-uniform conditions still poses a challenge. For this reason, more research on resistance in unsteady non-uniform conditions is necessary.

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