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Estimating the uncertainty of discharge coefficient predicted for oblique side weir using Monte Carlo method

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#### Abstract:

Side weir is a hydraulic structure, which is used in irrigation systems to divert some water from main to side channel. It is installed at the entrance of the side channel to control and measure passing water into the side channel. Many studies provided side weir water surface profile and coefficient of discharge to measure water discharge diverted into the side channel. These studies dealt with different side weir shapes (rectangular, trapezoidal, triangular and circular), which were installed perpendicular to the flow direction. Recently, some studies dealt with skew side weir, but these studies still need to more investigation. Here we report to investigate oblique side weir theoretically using statistical method to supported other studies in this case. Measurement uncertainty discharge coefficient  $C_d$  was obtained by two methods: analytical according to the 'Guide to the expression of uncertainty in measurement' and the Monte Carlo method. The results indicate that all experimental results are consistent with the analytical results. The relative expanded uncertainty of the discharge coefficient  $C_d$  does not exceed 2%.

Keywords: oblique side weir; coefficient of discharge; Monte Carlo; open channel; side channel

## 1. Introduction:

Side weir is widely constructed at the side of the main channel. Therefore, water can pass over this side weir from main to side channel. The flow over this hydraulic structure system is complex, so many studies dealt with these phenomena since 1934 by DeMarchi [1]. The studies with different gaps related to the side weir, such as flow over different channel geometry of side weir (rectangular, triangular, trapezoidal and circular channels) [2-10]. Other studies deal with coefficient of discharge equation for side weir [11- 15]. Mwafaq and Ahmed [16] investigated discharge coefficient for inclined side crested weir, this study indicates increasing in discharge coefficient then increasing in discharge passing from main to side channel when increasing angle of inclined inside crest of side weir. Ahmed [17], Ahmed [18] and Ahmed et.al. [19] simulated flow over side weir using Simulink technic. Azza [20] presented the following equation for discharge coefficient for skew side weir turn to left and right according to water flow direction (Fig. 1) as shown in eq. (1) (when side weir turns to left) and eq.(2) (when side weir turns to right) respectively:

$$C_d = -2.38 F_3^{0.057} \left(\frac{y_3}{y_1}\right)^{0.128} \left(\frac{L}{b}\right)^{-0.248} \tag{1}$$

$$C_d = -2.08 F_3^{0.237} \left(\frac{y_3}{y_1}\right)^{0.294} \left(\frac{L}{b}\right)^{-0.238} \tag{2}$$

where  $C_d$  is coefficient of discharge,  $F_3$  is Froude number in the side channel,  $y_3$  and  $y_1$  is water depth at side channel and upstream main channel respectively, L is the length of side weir crest and b is the width of side channel.



Fig. 1. Sketch of flow in a main and side channel with oblique side weir, [20].

Recently, Isa et.al. [21] presented new theoretical investigated for flow over side weir using new statistical program (Gene expression programming).

The Monte Carlo (MC) is a numerical tool, which generally simulates an unlimited number of unique measurements by random sampling from the known probability density function of all input quantities and propagates their distributions for the measurement model as the output. This method is used for simulations of different kinds of phenomena [26, 27]. Recently, it is often used in analyzes of the uncertainty of water flow, both in hydraulic installations [28, 29, 30] as well as in the analysis and prediction of water flow in rivers [31, 32, 33].

This article presents the results of uncertainty estimation of the discharge coefficient  $C_d$  for a side oblique weir installed inclined to the side channel. These uncertainty estimation was obtained by two methods: analytical according to the 'Guide to the expression of uncertainty in measurement' (GUM) [23,24] and the Monte Carlo method [25]. The first method is the method based on a convolution of the input distribution values, using a mathematical model. In this case, the designated measure of uncertainty is the expanded uncertainty, calculated as the product of the coverage factor  $k_p$  and the standard uncertainty value.

# 2. Experiments description

According to Azza [20] the experiments were conducted in the hydraulic laboratory of dams and water resources engineering at Mosul University. The object of research was a rectangular channel 10 m long, 0.3 m width and 0.45 m depth. The side flume was 2 m long, 0.15 width and 0.3 m depth. The discharge at the main channel was measured using standard weir installed at the end of the main channel.

The woody side weir has 12\*15\*0.1 cm dimensions installed at angles  $(30^\circ, 45^\circ, 60^\circ, 75^\circ, and 90^\circ)$  with respect to the side channel (inclined to the left). Five different discharges with a total of 45 experiments were done. The water surface profile (water depths) in the main channel upstream and downstream side weir are measured as well as the water depths in the side channel and discharges were measured (Fig. 2).



Fig. 2. Sketch of the hydraulic laboratory.

The ranges of various parameters are given in Table 1.

Table 1. Range of parameters measured for different cases.

<i>P</i>	Cd	<i>Q</i> <sub>1</sub>	Q2	Q3	<i>F</i> 1	V1	<i>L/b</i>	<i>p/y</i> 1	β	<i>y</i> 1	<i>L</i>
[cm]	[-]	[l/s]	[l/s]	[l/s]	[-]	[m/s]	[-]	[-]	[rad]	[cm]	[cm]
10	0.65- 0.82	7.2- 18.4	6.8- 16.0	0.4- 2.4	0.11- 0.18	0.14- 0.26	1-2	0.57- 0.68	1.75- 0.52	0.17- 0.2	0.15- 0.3

## 3. Methodology for Determining the Discharge Coefficient

The Monte Carlo method is used to verify the estimates of analytical uncertainty, especially in the cases when the researcher deals with an indirect measurement of the measured value and when the measuring function is non-linear.

The first step of the Monte Carlo algorithm is a selection of the number M of the trials and generation of M vectors by random sampling from the probability density function for the (set of N) input quantities.

The next step in the procedure the MC is the evaluation of the model to give the corresponding output quantity and estimation of the output of the model. Then it should be sorted the model values into non-decreasing order. The last stage is to use of the sorted values to estimate the uncertainty for the output.

To understand the theoretical basis of flow over the side weir, DeMarchi [1] assumed a general expression for the water surface profile along the side weir derived by making use of energy relationships on the basis of the constant specific energy as in the theoretical analysis.

The specific energy *E* of the flow is:

$$E = y + \frac{v^2}{2g} \tag{3}$$

where, y-water depth, v- mean velocity and g- acceleration due to gravity.

Equation (3) can be also written as:

$$E = y + \frac{Q^2}{2gA^2} \tag{4}$$

where *Q* - flow discharge, and *A* – cross-section area of flow, channel width (*B*) by water depth  $(y) = (B^*y)$ .

Then from eq. (4) flow discharge Q can be fined as:

$$Q = By\sqrt{2g(E-y)} \tag{5}$$

For side channel the discharge Q varies with distance along the main channel x, that is why the equation of a convened weir assumed for discharge per unit length q as:

$$q = -\frac{dy}{dx} = \frac{2}{3}C_d\sqrt{2g}(E-P)^{3/2}$$
(6)

where P- weir height.

#### 4. Dimensional analysis

Discharge coefficient for an oblique side weir can be defined as a function of some variables influence on flow such as upstream velocity  $(v_1)$ , upstream water depth  $(y_1)$ , acceleration due to gravity (g), side weir crest length (L), side channel width (b), side weir crest height (P), dynamic viscosity of water  $(\mu)$ , density of water  $(\rho)$ , and side weir angle with respect to side channel  $(\beta)$ 

$$C_{d} = f(V_{1}, y_{1}, g, L, b, P, \mu, \rho, \beta)$$
(7)

Applying Buckingham theorem, the above equation can be written as a non-dimensional equation in the following form:

$$C_{d} = f(\frac{V_{1}}{\sqrt{gy_{1}}}, \frac{L}{y_{1}}, \frac{b}{y_{1}}, \frac{P}{y_{1}}, \frac{\mu}{\rho V_{1L}}, \beta)$$
(8)

where, upstream Froude number  $F_1 = \frac{V_1}{\sqrt{gy_1}}$ , Reynold's number  $1/R = \frac{\mu}{\rho V_{1L}}$  and this can be neglected in open channel flow, the variables  $\frac{L}{y_1}$  and  $\frac{b}{y_1}$  can be reduced to  $\frac{L}{b}$  by multiplying and rectification, so the eq. (8) can be written as the function of the following parameters:

$$C_d = f(F1, \frac{L}{b}, \frac{P}{y_1}, \beta) \tag{9}$$

The discharge coefficient for a side weir was defined as (actual to theoretical discharge) [1], according to [18], eq. (9) can be written as:

$$C_d = 1.275 - 0.619 \frac{v_1}{\sqrt{gy_1}} - 0.522 \frac{p}{y_1} + 0.028 \frac{L}{b} - 0.132\beta$$
(10)

The discharge coefficient  $C_d$  is determined indirectly, and the function of the measurement is dependent on the following parameters:  $C_d = f(v_1, y_1, p, L, b, \beta)$ .

#### 5. Results and Discussion

#### 5.1 Determination of the Uncertainty of the Discharge Coefficient Measurement

## 5.1.1. Analysis of the measurement uncertainty according to GUM

The analytical method for determining the uncertainty of discharge coefficient measurement is presented below.

(11)

Complex uncertainty  $u_c(C_d)$  determining the mass flow q is defined as follows [23, 24]:

$$u_C(C_d) = \sqrt{u_A^2(C_d) + u_B^2(C_d)}$$

where:  $u_A(C_d)$  – is uncertainty Type A, and  $u_B(C_d)$  – is uncertainty Type B.

The standard uncertainty  $u_A(C_d)$  of the measurement is evaluated as [23, 24]:

$$u_A(C_d) = \sqrt{\frac{\sum_{i=1}^n (C_{di} - \overline{C_d})^2}{n(n-1)}}$$
(12)

where:

n - number of  $C_d$  measurements,

 $C_{di}$  - the measured  $C_d$  value for i = 1, 2, ...n,

 $\overline{C_d}$  -  $C_d$  arithmetic mean value.

Assuming no correlation between the uncertainties of measured quantities, according to the law of the uncertainty propagation [23, 24], the one of Type B determining the discharge coefficient  $C_d$  is defined as follows:

$$u_{B}(C_{d}) = \sqrt{c_{0}^{2}u^{2}(v_{1}) + c_{1}^{2}u^{2}(y_{1}) + c_{2}^{2}u^{2}(p) + c_{3}^{2}u^{2}(L) + c_{4}^{2}u^{2}(b) + c_{5}^{2}u^{2}(^{\beta})} =$$

$$= \sqrt{\left(\frac{\partial C_{d}}{\partial v_{1}}\right)^{2}u^{2}(v_{1}) + \left(\frac{\partial C_{d}}{\partial y_{1}}\right)^{2}u^{2}(y_{1}) + \left(\frac{\partial C_{d}}{\partial p}\right)^{2}u^{2}(p) + \left(\frac{\partial C_{d}}{\partial L}\right)^{2}u^{2}(L) + \left(\frac{\partial C_{d}}{\partial b}\right)^{2}u^{2}(b) + \left(\frac{\partial C_{d}}{\partial ^{\beta}}\right)^{2}u^{2}(^{\beta})}$$
(13)

where  $c_0$  to  $c_5$  marks sensitivity coefficients.

There are defined in Table 2.

Table 2.	The weight	coefficients	arranged to ec	uation (4)	(partial	derivatives)	
			• •		VI.		

Partial derivatives	Formula	
$c_0\left[\frac{s}{m}\right]$	$\frac{-0.619}{\sqrt{gy_1}}$	(14)
$c_1\left[\frac{1}{m}\right]$	$\frac{0.3095v_1}{\sqrt{gy_1^3}} + \frac{0.522p}{y_1^2}$	(15)
$c_2\left[\frac{1}{m}\right]$	$\frac{-0.522}{y_1}$	(16)
$c_3\left[\frac{1}{m}\right]$	$\frac{0.028}{b}$	(17)
$c_4\left[\frac{1}{m}\right]$	$\frac{-0.028L}{b^2}$	(18)
$c_{5}[-]$	-0.132	(19)

The variance values (from Table 3) were determined as Type B uncertainty variance from the following formula:

$$u^2 = \left(\frac{\Delta_{max}}{\sqrt{3}}\right)^2 \tag{20}$$

The variances u2(V1) and u2(b) was determined assuming a rectangular distribution of error probability of measuring these parameters. The maximum error Dmax of measurement the velocity V1 and angle b was 0.1 mm. The velocity was measured using the Pitot tube tool, this device has ruler. Its accuracy was 0.1mm. The angle b was measured directly using protractor and triangles with ruler and its accuracy was equal 0.1 mm. The maximum error Dmax of the following parameters: upstream main channel y1, the length of the side weir crest L, the width of side channel b, the height of side weir p was 0.01mm.

Variance	Distribution	Value [·10 <sup>-9</sup> ]
$u^2(v_1)$ $\left[\frac{m^2}{s^2}\right]$		3.33
$u^2(y_1) \ [m^2]$		3.33.10-2
$u^2(p) \ [m^2]$	Rectangular	3.33.10-2
$u^2(L) \ [m^2]$		3.33.10-2
$u^2(b) \ [m^2]$		3.33.10-2
$u^{2}(\beta)$ [-]		3.33

Table 3. The values of the partial variances.

Finally, the combined standard uncertainty  $u_c(C_d)$  can be determined from the formula (11).

The expanded uncertainty of discharge coefficient  $U_p(C_d)$  measurement for the coverage factor  $k_p = 2.01$  (which corresponds to approximately 95% probability of expansion for normal distribution) is:

$$U_p(C_d) = 2.01 \cdot u_c(C_d)$$
(21)

In conclusion, the final result can be written as:

$$\overline{C_d} \pm U_p(C_d)$$

5.1.2. Analysis of the measurement uncertainty using the Monte Carlo method

Monte Carlo simulation was performed to verify the results of the estimated uncertainty that were obtained, this simulation was conducted with the same assumptions and for the same formulas as for the analytical method.

Estimation of uncertainty using Monte Carlo was performed in Microsoft Excel for the number of samples M equal to  $10^4$ . The value of the expected discharge coefficient  $C_d$  and its density function for a confidence level equals 95% and  $k_p = 2.01$  was determined and applied to the following presentation.

Figure 5 shows the probability density function of the simulated numerical values of discharge coefficient  $C_d$  for  $\beta = 1.57$  rad.



Fig. 5. Simulation of the outflow distribution of the discharge coefficient  $C_d = 0.673$ .

Based on these results, a histogram established with channel 0.3.10-3 (understood as the bin, calculated as the spread of measurements divided by the number of bins) was plotted in Figure below.



Fig. 6. A histogram of the observed values of the discharge coefficient  $C_d = 0.673$ .

The results of estimating the expanded uncertainties  $U_p(C_d)$  for all measuring points of discharge coefficient  $C_d$  are summarized in Table 4 in the following convention:  $(C_d \pm U_p(C_d))$  [-].

Discharge coefficient estimation 10 <sup>-2</sup> [-]			
GUM method	MC method		
(67.30±0.50)	(67.31±0.51)		
(70.68±0.60)	(70.68±0.62)		
(74.34±0.67)	(74.31±0.66)		
(78.44±0.71)	(78.40±0.72)		
(83.51±0.83)	(83.49±0.85)		

**Table 4**. The results of discharge coefficient estimation from GUM and Monte Carlo method.

Figure 7 presents the expanded uncertainties  $U_p(C_d)$  of the discharge coefficient  $C_d$  obtained by GUM and Monte Carlo simulation.



Fig. 7. The expanded uncertainty  $U_p(C_d)$ .

Figure 8 shows the relative expanded uncertainties  $\delta U_p(C_d)$  (determined from the formula (21)):

$$\delta U_p(C_d) = \frac{U_p(C_d)}{C_d} \cdot 100\%$$
(22)

of the discharge coefficient  $C_d$  from GUM and Monte Carlo method.



Fig. 8. The relative expanded uncertainty  $\delta U_p(C_d)$ .

From Figures 7 and 8, it can be seen that there is a strong correlation between the measurement uncertainty of the discharge coefficient  $C_d$  in relation to the angle  $\beta$  of the oblique weir for both analytically determined results and the Monte Carlo method.

It can be seen that all estimated values of the  $C_d$  measurement uncertainty decrease as the angle increases. This means that  $C_d$  is inversely proportional to the weir angle on the dive side in all cases.

The comparison between actual (the experimental value)  $C_d$  and that values calculated using equation (10) (MLR) and both GUM and MC methods was shown in Fig. 9.



Fig. 9. The comparison between  $C_d$  actual and theoretical data calculated and that values measured from GUM and MC method.

It can be seen that  $C_d$  actual values are agreed with theoretical values with the relative error does not exceed  $\pm 2\%$ .

# 5. Conclusion:

The paper presents step by step methodology for estimating uncertainty of the discharge coefficient  $C_d$  for a side weir, considering a specific case. Which is very important, because there has not been a compact procedure in the literature to estimate the measurement uncertainty of the discharge coefficient  $C_d$ .

The methodology for estimating measurement uncertainty presented in the article can be helpful during research on the construction and parameters of hydraulic structures and hydraulic measurements. In the article, the authors determined the value of uncertainty distributed both by the method consistent with GUM recommendations and the Monte Carlo method. The test results obtained by both methods are convergent and show that the maximum uncertainty value (for the analyzed experiment)  $U_p(C_d)$  is equal to 0.0085, occurs for the smallest tested  $\beta = 0.5$  rad. However, the relative expanded uncertainty  $U_p(C_d)$  of the discharge coefficient  $C_d$  does not exceed 1.02%.

The analyzes also proved that is a strong correlation (inversely proportional) between the measurement uncertainty of the discharge coefficient  $C_d$  in relation to the angle  $\beta$  of the oblique weir.

Symbol	Meaning	Dimensions
C <sub>d</sub>	coefficient of discharge	-
$F_3$	Froude number in the side channel	-
<i>y</i> <sub>3</sub>	water depth at side channel	L
<i>y</i> 1	up stream main channel	L
L	the length of the side weir crest	L
b	the width of side channel	L
р	the height of side weir	L
$Q_1$	discharge up a stream side channel	L3T-1
$Q_2$	discharge downstream side channel	L3T-1
$Q_3$	discharge in the side channel	L3T-1
$F_1$	Froude number in the main channel	-
$V_1$	The velocity of flow in the main channel	LT-1
β	the angle of oblique side weir	rad
Ε	specific energy	L
У	water depth	L

# **Notations:**

v	mean velocity	LT-1
g	acceleration due to gravity	LT-2
Q	flow discharge	L3T-1
Α	cross section area of flow	L <sub>2</sub>
x	distance along channel	L
μ	dynamic viscosity of water	MLT-2
ρ	density of water	ML-3
R	Reynold's number	-
n	number of $C_d$ measurements,	-
Cdi	the measured $C_d$ value for $i = 1, 2,n$ ,	-
$\overline{C_d}$	$C_d$ arithmetic mean value.	-
<i>c</i> 0 to <i>c</i> 5	marks sensitivity coefficients	-

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