Physically-based modelling for sheet metal cone parts forming under blast loading

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Abstract. Forming sheet metals under blast loading or the explosive forming technique has many advantages for productions, but it is restricted due to its accuracy. This paper introduces a novel theoretical-empirical study for explosive sheet metal forming based on the simple plasticity principles. It provides a method of producing the sheet metal cone parts forming under blast loading, including an analytical model and experimental validation. Firstly, a theoretical-empirical model for cone forming based on underwater explosion employing the impulse method is developed. The model on the whole revealed the relationships among the geometrical parameters of forming a process that is very useful to predict the certain explosive mass for complete forming a cone part. Afterward, a series of experiments are conducted to validate the developed model and also for the required modification in the solution. Comparing the theoretical-empirical solution and experimental results, the ability of the presented model for estimation of the explosive mass is demonstrated. Experimental results show that the theoretical model matched the experiments well.

Keywords: Blast loading / explosive forming / high rate forming / impulse method / standoff distance / underwater explosion

1 Introduction

Cone forming is one of the sophisticated and difficult areas in sheet metal forming processes [1]. In the conventional deep drawing method, failure is too likely to come to pass on the specimen because of the low-contact area of the sheet with the punch in the first steps of forming. Besides, since most of the sheet surface in the area between the punch tips and the blank holder is given free rein to form, wrinkles may occur on the flange or product wall [2,3]. Therefore, conical parts are normally made by spinning [4,5], explosive forming [6–13], hydroforming [14–16], electrohydraulic forming [17] or multi-stage deep drawing processes [14,18–20]. In the meantime, the application of explosive forming rises from reducing manufacturing lead times and cost and increase material utilization and reduce waste [21]. The main elements associated with explosive forming of sheet metals are: explosive material or charge, die, the energy transfer medium and the safe physical site. The explosive could be in contact with the material or positioned at a distance from the material which is the so-called stand-off. The process can be conducted in air, water, plasticine and Jelly, or other transfer media [22–30].

Explosive forming has achieved considerable success and popularity during recent decades. In fact, the need to investigate possible forming processes for manufacturing all parts of the simplified component has resulted in explosive forming being developed [31]. Increased the mentioned development has led to several researches on the explosive forming of sheet metals from analytical, numerical and experimental points of view [32]. Zhang et al. [33] reported a numerical analysis on the deformation feature of the explosive die-forming process. In their research, the shock pressure which was generated from an explosive was considered as the punch in the conventional deep drawing process. It is realized that the movement of the periphery blank and the thickness variation of product are more sensitive to the frictional coefficient than the radius of the die. An experimental and numerical analysis of explosive free forming was carried out by Akbari Mousavi et al. [34] to eliminate most of the trial-and-error work, and provide relatively close approximation of process parameters. Results show that the friction coefficient and blank holder force must be sufficient and optimized in order to prevent uneven drawing and wrinkling. Similarly, the elongation of aluminum alloy sheet metal in the free explosive forming

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process using the finite element method has been investigated \cite{22,24,35}. Results were compared with the experimental tests and in the case of elongation limit, the superiority of explosive forming to similar methods like hydroforming and deep drawing was proven. Wijayathunga and Webb \cite{36} developed a FE model to simulate the experimental tests for the explosive forming of a brass square cup with the presence of a lead plug. The plug was a soft material which was inserted in contact with the plate, in between the source of the explosion and the plate. Thus, the pressure wave instead of reaching the plate directly exerts itself on the plate via the plug. Results showed that the plug acts as a conduit to transfer the energy at a relatively slower rate to the plate. Although most investigations to date have focused on the die-explosive forming however, some established works have been published in studying the none-die explosive forming in order to fabricate the spherical vessels \cite{37–52}. Of these are the first-die and the second-die forming. Gates et al. \cite{53} developed an equation to estimate the charge mass for forming of cones \cite{51} computed the strain energy of plastic deformation of the workpiece in order to arrive at a rational method for predicting the amount of explosive charge needed for a particular forming operation. The effect of strain rate was neglected in Fengman et al. study. Alipour et al. \cite{52} established an equation to estimate the charge mass for explosive forming of cones through the energy method. However, the effect of work hardening, redundant work, strain rate, friction and wall thickness variation in the product were ignored.

This shows the significance of the present study which aims to investigate the detonation energy and explosive mass required for cone forming with respect to the geometrical specification of forming process, material type, strain rate, work hardening, redundant work and friction between the workpiece and die. Towards this end, a theoretical-empirical model based on the impulse method is derived to estimate the explosive mass required for perfect forming. The model is validated against a series of experimental results. The error of the primary analytical model is determined and tried to modify the model by employing and manipulating the forming process parameter. Finally, the model robustness is checked through a series of additional experiments.

2 Cone explosive forming: concept and terminologies

This section provides general information on the explosive forming process and terminologies used in the experimental setup. An open die system was adopted in this study to form the cone shape as shown in Figure 1.

The blank is positioned over the die without the need of any blank holder. Air is then evacuated from the die through a non-return valve located at the vacuum line beside the die body. After that, the whole forming die is transferred and located at the center of the explosion container and surrounded with water. The explosive mass is held on the top of the die at a prescribed distance (standoff) using a fixture. When the explosion occurs, a pressure pulse of very high intensity is produced. Instantaneously, a gas bubble is developed and expands spherically and then collapses. Subsequently, the pressure pulse impinges against the blank and it is pushed into the conical die and becomes a cone. More detail of the test procedure can be reach out in \cite{56,57}.

3 Analytical model frameworks

The analytical study was conducted based on the impulse method. The steps used to establish an analytical equation were summarized as follows:

First (A), determine the impulse received by a circular sheet metal subjected to UNDEX ($I_0$) at a given standoff via impulse method which is based on the empirical survey of underwater explosion \cite{58} (Sect. 5.1). Constants describing the power of explosion based on the explosive
material type in the impulse formula were obtained from the literature [59–61]. Second (B), calculate the strain energy \( (U) \) required for forming the blank sheet into a cone by considering the effects of friction, redundant work and strain rate based on the definition of plastic work [62] (Sect. 5.2). The velocity and consequently the impulse required for cone forming \( (I_{sb}) \) are calculated. Constants and coefficients of friction [62], redundant work [62] and strain rate [63] were taken from literature (Sects. 5.1.3 and 5.1.4). Lastly (C), equate the impulse required for cone forming with the impulse received by the circular sheet metal for estimating the explosive mass \( (W) \) required to form a cone (Sect. 5.5). Figure 2 shows a summary of theoretical study steps.

4 Experimental procedure

Specification of materials, setup configurations and experimental procedures are presented in this section. The required explosive charge mass to obtain the completed forming is experimentally studied.

4.1 Material specifications

Commercial types of copper, steel and aluminum sheets were selected in this research. The sheet specimens were firstly cut into a disk shape by the wire-cut machine to obtain better geometric precision. The mechanical properties of the specimens were determined based on ASTM E8M standards. Engineering stress-strain curves of specimens extracted from the test are shown in Figure 3. The specifications of specimens are listed in the Table 1.

The explosive used in the experimental investigations is C-4 or Composition C-4 which is a common variety of the plastic explosive family known as Composition C. This material is composed of explosives, a plastic binder and plasticizer to make it malleable, and usually a marker or odorizing taggart chemical. C-4 has a texture similar to modeling clay and can be molded into any desired shape with good water resistance.

4.2 Field experiment trials

Blanks were positioned on the die and sealed by the modeling clay to prevent the water leakage before the
explosion. Design, analysis and manufacturing of cylindrical dies used in this study have been carried out based on the loading process which is applied in this type of operation [8, 64]. The explosive charge was placed centrally at the stand-off distance. The detonator and firing wire were attached and covered by the black tape, then the whole assembly is lowered into the tank which is located inside a hole dug-out in the ground. The tank should endure frequent impacts due to the explosion shock sans rupturing [64]. After obtaining the desired vacuum and the circuit checked with an ohmmeter, the exploder is connected and the charge detonated. The depth of submergence for all specimens was equal to 1000 mm. All the experiments were implemented in a constant volume of water. Some facilities of the experiments are shown in Figure 4.

4.3 Experiments

Table 2 illustrates the experimental plan. In the second column of this table, a simple code including five-parts (e.g., Cu-L-S-W-1) was created for each specimen to differentiate between trials. The first part of code is an indicator for the blank material (Cu, St and Al). The initial thickness (I: 0.8 mm, M: 1 mm, H: 1.2 mm), initial diameter of the blank (S: 100 mm, B: 110 mm), half apex angle of the die (O: 45°, W: 60°) and standoff distance (1: 130, 2: 150, 3: 170) are the other part of five-parts codes, sequentially. Where in Table 2, \( t_0 \), \( D_0 \), \( \theta \) and \( S_d \) are the initial thickness of the blank, initial diameter of the blank, half apex angle of the die and standoff distance, respectively.

During the trials, the initial explosive mass was taken from the analytical equation as a starting point. It was varied gradually until it reached a value that was sufficient to complete the cone profile, that is, height of the cone equals to the depth of the die without rupture. At this condition, the trial was repeated two times for confirming the results of explosive mass.

5 Establishing the physical model

The main objective of this is to establish an equation based on the impulse method that can get an estimation of explosive mass required for forming a metal cone. This section describes establishing the theoretical equation via a physical modeling for estimating of explosive mass required for cone forming based on the methodology described in Figure 2.

5.1 Determination of UNDEX impulse

A lower bound experimentally estimation available for the UNDEX of the small chemical amount of explosive that is useful for investigation of the plastic deformation of structures is the impulse method [69]. The impulse method is based on the empirical survey of UNDEX [58] and thus it is just creditable for the water as the transfer medium [34]. The integrated impulse per unit area, \( I_r \) (in psi) in a shockwave (free impulse and without incident to anything) is expressed as [60].

\[
I_r = \frac{\beta W^\varphi \theta}{S_d^\theta}
\]

(1)

where \( W \) is the explosive mass in pounds and \( S_d \) is the standoff in the range in inch. \( \beta \) and \( \varphi \) are the explosive constants that the value of them for C4 has been reported 19.8 and 0.98, respectively [59–61]. Therefore, for a given explosive mass the impulse of shockwave would be expected to vary as \( \beta(1/S_d)^\varphi \).

Ezra (1973) showed the after an UNDEX, impulse extends radial towards out of shockwave. Also, he indicated that when an incident between shockwave and a sheet happens, just the normal component of impulse (\( I_r \)) is effective to create the perpendicular velocity in the sheet.
Table 2. Experimental plan and codes.

| Trial no | Experiment codes | Material  | $t_0$ (mm) | $D_0$ (mm) | $\theta$ (degree) | $S_d$ (mm) |
|----------|------------------|-----------|------------|------------|-------------------|------------|
| 1        | Cu-L-S-W-1       | Cu-ETP    | 0.8        | 100        | 60                | 130        |
| 2        | Cu-M-S-W-2       | Cu-ETP    | 1          | 100        | 60                | 150        |
| 3        | Cu-H-S-W-3       | Cu-ETP    | 1.2        | 100        | 60                | 170        |
| 4        | Cu-L-B-O-1       | Cu-ETP    | 0.8        | 110        | 45                | 130        |
| 5        | Cu-M-B-O-2       | Cu-ETP    | 1          | 110        | 45                | 150        |
| 6        | Cu-H-B-O-3       | Cu-ETP    | 1.2        | 110        | 45                | 170        |
| 7        | St-L-S-W-2       | AISI 1006 | 0.8        | 100        | 60                | 150        |
| 8        | St-M-S-W-3       | AISI 1006 | 1          | 100        | 60                | 170        |
| 9        | St-H-S-W-1       | AISI 1006 | 1.2        | 100        | 60                | 130        |
| 10       | St-L-B-O-2       | AISI 1006 | 0.8        | 110        | 45                | 150        |
| 11       | St-M-B-O-3       | AISI 1006 | 1          | 110        | 45                | 170        |
| 12       | St-H-B-O-1       | AISI 1006 | 1.2        | 110        | 45                | 130        |
| 13       | Al-L-S-W-3       | 6061-O Al | 0.8        | 100        | 60                | 170        |
| 14       | Al-M-S-W-1       | 6061-O Al | 1          | 100        | 60                | 130        |
| 15       | Al-H-S-W-2       | 6061-O Al | 1.2        | 100        | 60                | 150        |
| 16       | Al-L-B-O-3       | 6061-O Al | 0.8        | 110        | 45                | 170        |
| 17       | Al-M-B-O-1       | 6061-O Al | 1          | 110        | 45                | 130        |
| 18       | Al-H-B-O-2       | 6061-O Al | 1.2        | 110        | 45                | 150        |
and acts as the effective factor in forming the blank during explosive forming operation [61]. Hence, \( I_n \) needs to be calculated to estimate the explosive mass required for forming the blank into the cone. Figure 5 shows an explosive on a given standoff from a circular sheet with the diameter \( D \).

Based on Figure 5, the impulse content of element \( AB \) from the shockwave is transferred to the element \( AC \) of the sheet and gives it a perpendicular velocity. The total impulse of element \( AB \) (this impulse makes the angle \( \psi \) with the normal vector of sheet) is given as the following equation.

\[
I' = \frac{\beta W^{\psi+1}}{S_d^2} AB
\]

(2)

Therefore, the normal component of this impulse can be defined as

\[
I'_{in} = \frac{\beta W^{\psi+1}}{S_d^2} AB \cos \psi
\]

(3)

Consequently, the intensity of impulse per unit area which is perpendicular to the element \( AC \) can be translated as

\[
I'_n(AC) = \frac{\beta W^{\psi+1}}{S_d^2} \frac{(AB)}{AC} \cos \psi = \frac{\beta W^{\psi+1}}{S_d^2} \cos^2 \psi
\]

(4)

Hence, the impulse perpendicular to an annular element with radius \( x \) and width \( dx \) can be obtained in the form of

\[
dI_n = \frac{\beta W^{\psi+1}}{S_d^2} (2\pi x dx) \cos^2 \psi
\]

(5)

Thus, the total perpendicular impulse to the sheet, \( I_n \), can be derived integrating equation (5) which gives

\[
I_n = 2\pi \beta W^{\psi+1} \int_0^{(D/2)} \frac{x}{Z} \cos^2 \psi dx
\]

(6)

Considering the geometrical configuration in Figure 5 and for small amount of \( \psi \)

\[
\cos^2 \psi = \frac{S_d^2}{x^2 + S_d^2}
\]

(7)

and likewise

\[
Z = \sqrt{x^2 + S_d^2}
\]

(8)

By substituting equations (7) and (8) into equation (6) the perpendicular impulse can be derived as

\[
I_n = 2\pi \beta W^{\psi+1} S_d^2 \int_0^{(D/2)} \frac{x}{(x^2 + S_d^2)^{(\psi/2)+1}} dx
\]

(9)

Finally, integrating the integration term of equation (9) yields

\[
I_n = 2\pi \beta W^{\psi+1} D^2 - \psi \left[ \frac{S_d^2}{D} \right] \frac{1}{\varphi}
\]

\[
\times \left\{ \frac{1}{(S_d/D)^\varphi} - \frac{1}{((S_d/D)^2 + 0.25)\psi/2} \right\}
\]

(10)

5.2 Determination of forming strain energy

Based on the definition of plastic work, the differential amount of ideal strain energy per volume unit, \( du \), can be expressed as [63]

\[
du = \sigma_1 d\varepsilon_1 + \sigma_2 d\varepsilon_2 + \sigma_3 d\varepsilon_3
\]

(11)

where \( \sigma_1, \sigma_2 \) and \( \sigma_3 \) are principal stresses and \( \varepsilon_1, \varepsilon_2 \) and \( \varepsilon_3 \) are principal strains. Also, the effective stress-strain function is expressed such that the incremental strain energy per volume unit is

\[
du = \sigma_{eff} d\varepsilon_{eff}
\]

(12)

where \( \sigma_{eff} \) and \( \varepsilon_{eff} \) are effective stress and effective strain, respectively. In modeling of the manufacturing process, it is often essential to determine the flow stress of the material. The concept of effective stress is to have a yield criterion so that the yield phenomenon takes place when the magnitude of \( \sigma_{eff} \) attains a critical amount. By von Mises criterion, \( \sigma_{eff} \) can be determined as [66]

\[
\sigma_{eff} = \sqrt{(1/2) \left[ (\sigma_1 - \sigma_2)^2 + (\sigma_2 - \sigma_3)^2 + (\sigma_3 - \sigma_1)^2 \right]}
\]

(13)

The von Mises effective strain can be described as [62]

\[
d\varepsilon_{eff} = \sqrt{2 \left[ (\varepsilon_{11} - \varepsilon_{22})^2 + (\varepsilon_{22} - \varepsilon_{33})^2 + (\varepsilon_{11} - \varepsilon_{33})^2 \right]}
\]

(14)
or in a simpler form

\[ \varepsilon_{\text{eff}} = \sqrt{\frac{2}{3}} (\varepsilon_1^2 + \varepsilon_2^2 + \varepsilon_3^2) \]  

(15)

Ignoring the effect of strain hardening effect and considering equation (13), it can be expressed that

\[ \sigma_{\text{eff}} = \sigma_y \]  

(16)

in which \( \sigma_y \) is the yield strength of the material. Substituting equation (16) in equation (12) and integrating

\[ u = \sigma_y \varepsilon_{\text{eff}} \]  

(17)

The total ideal strain energy for forming, \( U_I \), is the volume integration of equation (17). Therefore,

\[ U_I = \int u \, dV \]  

(18)

in which, \( V \) is the volume of sheet metal.

Now, it is necessary to present an analytical model to estimate the amount of strain energy required for cone forming \( (U) \). Here, to simplify the calculation of \( U \), two assumptions are considered: (1) the thickness of samples remains constant during the forming process, (2) the effect of strain hardening is neglected (using a rigid-perfectly plastic constitutive model). Based on these assumptions, a model is established to estimate the amount of strain energy required for forming a metal cone. This analytical model leads to determine the relationship among parameters contributed to the setup configuration for explosive forming of the cone.

Figure 6 shows a schematic of converting a circular blank into a cone during the forming process. From Figure 6, it is observed that, after finishing the forming process, the area of sheet metal with the radius of \( r \) is converted to the area of cone with the slant height of \( L \) and radius base of \( y \). Therefore, given that the volume of sheets remains constant during plastic deformation, isochoric plastic deformation [67], it can be expressed that

\[ \pi y L = \pi r^2 \]  

(19)

From Figure 6 and considering the geometry

\[ L = y / \sin \theta \]  

(20)

By combining equations (19) and (20)

\[ \sin \theta = \frac{y}{r} \]  

(21)

On the other hand, circumferential strain, \( \varepsilon_a \), in the edge of cone base can be expressed as

\[ \varepsilon_a = \ln \left( \frac{y}{r} \right) \]  

(22)

Incorporating equations (21) and (22), equation (23) is generated as

\[ \varepsilon_a = \frac{1}{2} \ln (\sin \theta) \]  

(23)

Considering the isochoric plastic deformation, the summation of circumferential, slant strain \( \varepsilon_L \) and thickness strain \( \varepsilon_t \) is equals to zero, or

\[ \varepsilon_a + \varepsilon_L + \varepsilon_t = 0 \]  

(24)

Since thickness is assumed constant during the forming process, it can be written that

\[ \varepsilon_t = \ln \frac{t}{t_0} = 0 \]  

(25)

where \( t \) is the thickness of the sample at the end of forming process. Replacing equation (25) in equation (24)

\[ \varepsilon_a = -\varepsilon_L \]  

(26)

By substituting equations (25) and (26) into equation (14), it can be expressed that

\[ \varepsilon_{\text{eff}} = \frac{\sqrt{2}}{3} \left( (\varepsilon_a - (\varepsilon_L)) \right)^2 + \varepsilon_2^2 + \varepsilon_3^2 \right)^{\frac{1}{2}} \]  

(27)

Thus, the effective strain for forming the blank into the cone is derived as

\[ \varepsilon_{\text{eff}} = \frac{2}{\sqrt{3}} |\varepsilon_a| \]  

(28)

Incorporating equations (23) and (28) and putting the result into equation (17), the strain energy per volume unit can be express as

\[ u = \frac{\sigma_y}{\sqrt{3}} \ln \left( \frac{1}{\sin \theta} \right) \]  

(29)

By substituting equation (29) into equation (18) and after volume integration, the ideal strain energy for forming can be obtained as

\[ U_I = \sqrt{\frac{3}{\pi}} \frac{R^2 t_0 \sigma_y}{3} \ln \left( \frac{1}{\sin \theta} \right) \]  

(30)

where \( R \) is the radius of sheet before forming process.
5.3 Effect of strain rate

Although the effect of strain rate in low rate forming is constant temperature is negligible, however increasing the loading rate by a factor of 250 000 at a constant temperature may enhance the flow stress by 3 times or more [68]. Therefore, the flow stress of metals at a very high loading rate, for example, explosive loading is dramatically changed even at room temperature [69]. For a broad range of materials, the effect of strain rate on the flow stress (σ) at a certain temperature and strain may be expressed by a power-law description [70]

\[ \sigma = q \dot{\varepsilon}^n \]  

where \( q \) and \( n \) are the material parameters and the exponent, respectively. The relative levels of flow stress, \( \gamma \), at two different strain rates, given at the equivalent total strain, is expressed by [63]

\[ \gamma = \frac{\sigma_{\gamma_d}}{\sigma_{\gamma_0}} = \left( \frac{\dot{\varepsilon}}{\dot{\varepsilon}_0} \right)^n \]  

where \( \dot{\varepsilon} \) and \( \dot{\varepsilon}_0 \) are the strain rates corresponding to flow stresses \( \sigma_{\gamma_d} \) (dynamic flow stress) and \( \sigma_{\gamma_0} \) (static flow stress), respectively. Considering that \( \sigma_{\gamma_{\eta}} \) is the static yield strength of material and accessible via tensile test, \( \sigma_{\gamma} \) can be achieved through the following equation.

\[ \sigma_{\gamma} = \gamma \sigma_{\gamma_0} \]  

In better word \( \gamma \) is the “ratio of dynamic to static flow stress” [71]. In the case of most metals, the certain results of \( n \) and \( \gamma \), especially in very high rate loading processes such as explosive loading, have been rarely published. The range of \( \gamma \) has been estimated between 1.5 and 3 dependent on the material type [62,72,73]. However, in some references [74], the amount of \( \gamma \) for low carbon steel and copper has been reported around 2 and 1.83, respectively. The average strain rate during most tensile tests is in the range of \( 10^{-2} \text{s}^{-1} \) to \( 10^{-3} \text{s}^{-1} \) [63], while it is around \( 10^7 \text{s}^{-1} \) in explosive loading processes [75]. Also, parameter \( n \) for aluminum has been reported near 0.025 in some references [62]. Considering equation (32) and the reported amount of \( n \), the value of \( \gamma \) can be estimated at around 1.78 for aluminum. Hence, the effect of strain rate on the ideal strain energy of forming can be contributed by replacing equation (33) into equation (30) and expressed as

\[ U_I = \frac{\sqrt{3\pi R^2 t_0} \gamma_0 \sigma_{\gamma_0}}{3} \ln \left( \frac{1}{\sin \theta} \right) \]  

5.4 Effect of friction and redundant work

Equation (34) gives an estimation of strain energy in which, ideal process is envisioned to obtain a favorable shape change. It means this estimation represents the minimum strain energy required for forming. However, since the ideal forming process not to be physically feasible, the explosive load needs to supply the multiple sorts of work required in the explosive forming process. Besides the ideal work, there are two other works against (1) friction between sheet metal and die and (2) work to carry out redundant or unwelcome forming [76]. Therefore, the total energy of a forming process, \( U \), can be considered as the energy to overcome the sum of ideal, frictional and redundant energies. This can be express as [77]

\[ U = U_I + U_f + U_r \]  

where \( U_I \) and \( U_r \) are the energies consumed by friction, and redundant works, respectively. Since it is difficult to present an explicit description for \( U_I \) and \( U_r \), the total effect of them is normally defined as a term called “deformation efficiency”, \( \eta \) [62], where

\[ \eta = \frac{U_I}{U} \]  

and thus, the total strain energy for the forming process can be expressed via the following equation.

\[ U = \frac{U_I}{\eta} \]  

Although explosive forming parameters, for example, geometry or apex angle of die and friction ratio influence on the value of \( \eta \), however determining of this is much difficult. Empirical surveys allow making a reasonable estimate of \( \eta \) for some conventional metal forming processes. It has been reported in the range of 0.5 and 0.65 based on lubrication condition, reduction, and die angle [62]. In this research, due to the high explosive compressive load and absence of lubrication which both lead to increase friction, the primary estimation of \( \eta \) is considered the average value means 0.575. Hence, replacing equation (37) in equation (34), the total strain energy for cone forming (\( U \)) can be expressed as

\[ U = \frac{\sqrt{3\pi R^2 t_0} \gamma_0 \sigma_{\gamma_0}}{3\eta} \ln \left( \frac{1}{\sin \theta} \right) \]  

5.5 Estimation of explosive mass

As mentioned in Section 5.1.1, the UNDEX shockwave gives the sheet metal a perpendicular impulse (\( I_0 \)). This perpendicular impulse gives the sheet metal a perpendicular velocity which provides the kinetic energy required for forming the sheet metal into a cone. According to the conservation of linear momentum [78], the perpendicular velocity can be reasonably assumed constant during the forming process. Due to this velocity, the kinetic energy required for forming can be expressed as

\[ U = \frac{1}{2} mv^2 \]  

where \( m \) and \( v \) are the sheet metal mass and velocity, respectively. The amount of \( U \) is estimated by
As a result, velocity can be presented as

\[ v = \left( \frac{2U}{m} \right)^{\frac{1}{2}} \]  

(40)

The impulse required for forming, \( I_{sh} \), can be calculated as [79]

\[ I_{sh} = mv \]  

(41)

Replacing equation (41) into equation (40), \( I_{sh} \) can be calculated as

\[ I_{sh} = (2mU)^{\frac{1}{2}} \]  

(42)

Equating the impulse required for forming (\( I_{sh} \)) and the impulse received by the sheet metal blank due to UNDEX (\( I_n \)), it can be expressed that

\[ I_{sh} = I_n \]  

(43)

By substituting equations (10) and (42) in both sides of the equation (43) the explosive mass required for forming a cone is estimated as

\[
W = \left\{ \frac{1}{2} \pi \beta (2R)^{2-\varphi} \left( \frac{S_d}{R} \right)^{2} \frac{1}{\varphi} \right\} \times \left[ \frac{1}{(S_d - 2R)^{\varphi}} - \frac{1}{((S_d/2R)^{2} + (1/4))^{\varphi/2}} \right] I_{sh}^{-\varphi/2} \]  

(44)

6 Results and discussion

Results of the theoretical model were run for various explosive forming conditions including sample thickness, diameter and material, standoff and die apex angle to understand the critical differences between the predicted and experimental results. Discussion on these results is extended to the effect of deformation efficiency and strain rate parameters on the estimation of explosive mass. Modification of the model was carried out to achieve better agreement between the prediction model and the actual experimental results. The acceptable equation was verified at a different standoff to ensure its robustness.

6.1 Validation of analytical equation

Figure 7 shows the experimental deformation modes of samples into the cone, for some trials carried out in this research. To ascertain whether the analytical equation is sufficient accurate to estimate the explosive mass required for cone forming, it has been validated using results from experiments. The relative error between analytical and experimental results is determined and the reasons for errors are discussed.

6.2 Analytical and experimental results of explosive mass

The analytical and experimental values of explosive mass required for all trials presented in this study are tabulated in Table 3. Moreover, for further understanding and comparison, these results are depicted in Figure 8.

Figures 8a–8c show analytical and experimental explosive mass required for copper, steel and aluminum samples, respectively. By referring to Table 3 and these figures, it is noteworthy that for all trials used in this study, the analytical results are lower than the experimental results. This common discord between these two results can be attributed to the several possible factors contributing to the explosive mass estimation method which will be discussed in the following. As mentioned earlier, the analytical model presented in this study has been
Table 3. Analytical and experimental results of explosive mass.

| Trial no | Samples Code | $t_0$ (mm) | $D_0$ (mm) | $\theta$ (degree) | $S_d$ (mm) | Explosive mass (gr) |
|----------|--------------|------------|------------|-------------------|------------|---------------------|
|          |              | Analytical | Experimental |
| 1        | Cu-L-S-W-1   | 0.8        | 100        | 60                | 130        | 2.60                | 3.15 |
| 2        | Cu-M-S-W-2   | 1          | 100        | 60                | 150        | 4.35                | 5.40 |
| 3        | Cu-H-S-W-3   | 1.2        | 100        | 60                | 170        | 6.73                | 8.40 |
| 4        | Cu-L-B-O-1   | 0.8        | 110        | 45                | 130        | 5.23                | 6.50 |
| 5        | Cu-M-B-O-2   | 1          | 110        | 45                | 150        | 8.67                | 10.75 |
| 6        | Cu-H-B-O-3   | 1.2        | 110        | 45                | 170        | 13.36               | 16.50 |
| 7        | St-L-S-W-2   | 0.8        | 100        | 60                | 150        | 3.60                | 4.55 |
| 8        | St-M-S-W-3   | 1          | 100        | 60                | 170        | 5.93                | 7.50 |
| 9        | St-H-S-W-1   | 1.2        | 100        | 60                | 130        | 5.59                | 7.00 |
| 10       | St-L-B-O-2   | 0.8        | 110        | 45                | 150        | 7.19                | 9.20 |
| 11       | St-M-B-O-3   | 1          | 110        | 45                | 170        | 11.77               | 15.15 |
| 12       | St-H-B-O-1   | 1.2        | 110        | 45                | 130        | 11.22               | 14.50 |
| 13       | Al-L-S-W-3   | 0.8        | 100        | 60                | 170        | 0.67                | 0.85 |
| 14       | Al-M-S-W-1   | 1          | 100        | 60                | 130        | 0.67                | 0.90 |
| 15       | Al-H-S-W-2   | 1.2        | 100        | 60                | 150        | 1.06                | 1.35 |
| 16       | Al-L-B-O-3   | 0.8        | 110        | 45                | 170        | 1.33                | 1.60 |
| 17       | Al-M-B-O-1   | 1          | 110        | 45                | 130        | 1.35                | 1.65 |
| 18       | Al-H-B-O-2   | 1.2        | 110        | 45                | 150        | 2.10                | 2.50 |

Fig. 8. Analytical and experimental explosive mass for (a) copper, (b) steel, (c) aluminum samples.

established based on two assumptions: first, the thickness of samples remains constant during the forming process and second, the effect of strain hardening is neglected. While thickness is assumed constant during the forming process, the term which describes the thickness strain equals zero. As the result, the value of equivalent plastic strain and consequently strain energy estimated through Equation (38) decreases. Hence, the estimated value of explosive mass which is directly influenced by the strain energy declines. There is a similar justification for the second assumption i.e., neglecting the effect of strain hardening which leads to the lower estimation of required plastic work for the perfect forming of a cone. Besides, one must bear in mind that the impulse method employed for explosive mass prediction presents a lower bound estimate based on empirical pressure and it does not comprise the effect of the reloading phase [80]. Therefore, it leads to a slightly higher estimation of explosive mass in this process and this higher estimation of explosive mass that assists to compensate for the effects of assumptions which cause to lower estimation of strain energy.

In addition to the aforementioned assumptions, the effect of friction, redundant work and strain rate in the analytical model was contributed through a constant coefficient extracted from the literature. Since these coefficients are the approximation of real forming conditions, employing them leads to occur error in explosive mass estimation. The effectiveness of these coefficients on the explosive mass estimation through the analytical method is more discussed in Section 6.5.
6.3 Error of analytical results

The values of Relative Error Percentage (REP) of estimated explosive mass, obtained from the analytical equation in comparison with experimental results are listed in Table 4. From this table, the mean value of REP for analytical results is around 24.56% with the standard division of 2.92. As mentioned earlier, the simplifications and assumptions employed in establishing an analytical model led to the error occurring in the estimation of explosive mass. It is also observed that the REP of the analytical model for copper samples is 23.65% with the standard division of 1.29. Likewise, the REPs of the analytical model for the steel and aluminum samples are 27.33% and 22.72% with the standard divisions of 1.33 and 3.24, respectively.

The difference between the mean values of REPs for different materials attributes to neglect the effect of strain hardening during the plastic deformation of samples. As the matter of fact, the analytical model describes the plastic deformation of all material samples in similar behavior (rigid-perfectly plastic), while it varies from one material to another. This variation is observable considering Figure 3. From this figure, it is obvious that, the strain hardening of AISI 1006 is more than Cu-ETP in the plastic area. Also, Cu-ETP shows more hardening behavior than 6061-O Al during plastic deformation. As it is known, increasing the strain hardening of the material leads to increase the plastic work for the forming process. Thus, the mean value of REP for steel samples is more than Cu-ETP. Likewise, the minimum value of the REP belongs to 6061-O Al.

6.4 Effects of deformation efficiency and strain rate variations

As mentioned in Section 5.2, two main assumptions used to establish the analytical model, that is, assuming no changes in the sample thickness during the forming process and ignoring the effect of strain hardening, lead to occur the error in the obtained analytical results for the explosive mass required for forming process. However, the absence of these simplifier assumptions makes the development of the analytical model cumbersome. For example, to import the wall thickness variations in mass computations, it must be investigated through a detailed experimental or numerical analysis and a functional pattern needs to be established for this issue. In the case of strain hardening, considering the diversity of models for hardening behavior of materials during the plastic deformation, a very comprehensive experimental study needs to be designed and implemented. Therefore, the effects of these assumptions can be separately investigated as future studies.

On the other hand, the effects of friction and redundant work on the analytical model were described through the concept of deformation efficiency with the symbol $\eta$. Likewise, the ratio of dynamic to static flow stress, $\gamma$, was contributed to the analytical model for considering the effect of strain rate. Circumstances of employing these two dimensionless quantities in developing the analytical method were explained in detail in the Sections 5.3 and 5.4.

| Trial no | Samples code    | Explosive weight (gr) | REP for analytical to experimental (%) |
|----------|-----------------|-----------------------|----------------------------------------|
|          |                 | Analytical | Experimental |                                      |
| 1        | Cu-L-S-W-1      | 2.60       | 3.15         | 21.15                                  |
| 2        | Cu-M-S-W-2      | 4.35       | 5.40         | 24.14                                  |
| 3        | Cu-H-S-W-3      | 6.73       | 8.40         | 24.81                                  |
| 4        | Cu-L-B-O-1      | 5.23       | 6.50         | 24.28                                  |
| 5        | Cu-M-B-O-2      | 8.67       | 10.75        | 23.99                                  |
| 6        | Cu-H-B-O-3      | 13.36      | 16.50        | 23.50                                  |
| 7        | St-L-S-W-2      | 3.60       | 4.55         | 26.39                                  |
| 8        | St-M-S-W-3      | 5.93       | 7.50         | 26.48                                  |
| 9        | St-H-S-W-1      | 5.59       | 7.00         | 25.22                                  |
| 10       | St-L-B-O-2      | 7.19       | 9.20         | 27.96                                  |
| 11       | St-M-B-O-3      | 11.77      | 15.15        | 28.72                                  |
| 12       | St-H-B-O-1      | 11.22      | 14.50        | 29.23                                  |
| 13       | Al-L-S-W-3      | 0.67       | 0.85         | 25.86                                  |
| 14       | Al-M-S-W-1      | 0.67       | 0.90         | 21.50                                  |
| 15       | Al-H-S-W-2      | 1.06       | 1.35         | 27.36                                  |
| 16       | Al-L-B-O-3      | 1.33       | 1.60         | 20.30                                  |
| 17       | Al-M-B-O-1      | 1.35       | 1.65         | 22.22                                  |
| 18       | Al-H-B-O-2      | 2.10       | 2.50         | 19.05                                  |
Since the deformation efficiency and strain rate are independent of each other, investigation of the simultaneous effect of them on the explosive mass may requires complicated experimental or statistical methods. However, considering equation (38), the effects of these two parameters on the strain energy is linear. In this equation, $\gamma$ is in the numerator and $\eta$ is in the denominator. Dividing these two parameters, another dimensionless parameter, here nominated Robustness ratio ($R_r$), is achieved that can be given as

$$R_r = \frac{\gamma}{\eta} \quad (45)$$

By replacing equation (45) into equation (38), the total strain energy for cone forming process can be expressed as

$$U = \frac{3\pi R^2 t \sigma y_0 (R_r)}{3} \ln \left( \frac{1}{\sin \theta} \right) \quad (46)$$

Thus, the effect of $R_r$ on the explosive mass may be considered as an alternative for deformation efficiency and strain rate.

According to the literature, a range of variations for $\gamma$ has been suggested between 1.5 and 3, depending on the material type and rate of loading. Likewise, $\eta$ is generally estimated in the range of 0.5–0.65 based on forming conditions. According to the abovementioned and considering the approximated values of $\gamma$ and $\eta$, the initial estimations of $R_r$ were 3.18, 3.48 and 3.10 for copper, steel and aluminum samples, respectively. However, noting the lower and upper bound values of $\gamma$ and $\eta$, the $R_r$ can be varied between 2.31 and 6. Figure 9 shows the variation of explosive mass obtained from the analytical equation versus the variation of $R_r$ for different sample materials.

From Figure 9, it is obvious that the effect of $R_r$ variations on the explosive mass is linear. This issue seems logical since the effects of $\gamma$ and $\eta$ on the strain energy obtained via equation (38) were as well linear. The main advantage of these graphs is to find a value for $R_r$ in which the amount of explosive mass obtained from the analytical model equals to that of the experiments.

Figure 9 also shows that practically the value of $R_r$ is always higher than that of initial estimation for the analytical model. This can be observed for all trials implemented in this research. This issue roots into two reasons: first, using the simplifications to establish the analytical model causing to decrease the strain energy estimation. Thus, to compensate for the effects of these simplifications, a higher estimation of $R_r$ needs to be carried out. Second, the effects of strain rate and deformation efficiency on the forming process are far more than those of the initial estimation employed in the analytical model. In the case of both points of view, $R_r$ may able to play a role in achieving a better estimation of explosive mass required for the complete forming process.

The values of initial estimation, modified estimation and the Mean Value for Modified Estimation (MVME) of $R_r$ for each trial have been tabulated in Table 5. The modified estimation is a value of $R_r$ in which the amount of explosive mass obtained from the analytical model becomes equivalent to that of the experiments. The MVME is the average of the modified estimation of $R_r$ based on the material samples.

From Table 5, it is obvious that the difference among the modified estimation values of $R_r$ for all trials regarding a certain material sample is negligible. Therefore, for each material, the value of MVME may be substituted instead of a modified estimation of $R_r$. This issue is more justified by observing the standard divisions of MVME which are 0.076, 0.065 and 0.049 for copper, steel and aluminum samples, respectively.

From Table 5, it also seems that the value of $R_r$ more pertains to the material sample instead of the geometrical configuration of the forming process. It is justified this way: the value of $R_r$ is calculated from division of $\gamma$ by $\eta$. The value of $\gamma$ for a certain material just depends on the strain rate or rate of loading during plastic deformation [81]. Since all trials are implemented in a near-constant loading rate (explosion condition), the value of $\gamma$ is just dependent on material samples. Likewise, the value of $\eta$ is most related to friction and redundant work [82]. As well, the redundant work is influenced intensively by friction [62]. Indeed, plastic deformations during the forming process come to pass with friction at the sample-die interface. This friction causes inhomogeneous deformation due to additional shear and thus, the redundant work increases. Since the value of friction in a surface-to-surface interaction is rather
dependent on the material type, so it is expected that $\eta$, as the same of $\gamma$, varies based on material change.

### 6.5 Robustness verification of MVMEs for $R_r$

To verify the reliability and robustness of the above-mentioned results on MVMEs of $R_r$, a series of additional tests at different standoff were conducted for all three blanks. These tests and also the collected results on explosive mass are shown in Table 6. Form this table, it is obvious that the difference between explosive mass estimated through the analytical equation and taken from experiments has been dramatically decreased compared to those trials listed in Table 2.

The values of REP of estimated explosive mass, obtained from the analytical equation based on MVME of $R_r$ in comparison with experimental results are listed in Table 7. From this table, the mean value of REP for analytical results is around 5% with a standard deviation of 1.96. This shows using MVME of $R_r$ can increase the accuracy of explosive mass estimated from the analytical equation remarkably for the trials included in the scope of this study. Using this parameter, the number of trials required to obtain a successful experiment and/or FE simulation of the process is decreased.

### 7 Concluding remarks

In this research, an analytical equation to estimate the explosive mass required for cone forming was established. The results of the analytical equation compared with the experimental trials for explosive forming of metal cones were discussed. The proposed analytical model shows that explosive mass required for the profile accomplishment is a function of material properties, standoff, cone apex angle and generally the configuration of the forming process. The effect of strain rate on the analytical computations was investigated contributing the ratio of dynamic to static flow stress. Also, the effects of redundant work and friction are indirectly represented by the coefficient of deformation efficiency. It was proposed that, to estimate the explosive mass, the ratio of dynamic to static flow stress over deformation efficiency can be used instead of both of these parameters. This new dimensionless parameter was nominated Robustness ratio ($R_r$). In fact, the differences between analytical and experimental results root in two reasons: first, using the simplifications to establish the analytical model causing to decrease the strain energy estimation. Thus, to compensate for the effects of these simplifications, a higher estimation of $R_r$ needs to be carried out. Second, the effects of strain rate and deformation efficiency on the forming process are far more than those of the initial estimation employed in the analytical model. In the case of both points of view, $R_r$ may able to play a role in achieving a better estimation of explosive mass required for the complete forming process. Results of verification tests on MVME of $R_r$ showed that using this parameter can increase the accuracy of the analytical equation to estimate the explosive mass up to around 20%.

### Table 5. Initial estimation, modified estimation and MVME for $R_r$

| Trial no | Samples code | Initial estimation | Modified estimation | MVME |
|----------|--------------|--------------------|---------------------|------|
| 1        | Cu-L-S-W-1   | 3.18               | 5.14                | 5.29 |
| 2        | Cu-M-S-W-2   | 3.30               | 5.32                |      |
| 3        | Cu-H-S-W-3   | 3.51               | 5.35                |      |
| 4        | Cu-L-B-O-1   | 3.53               | 5.53                |      |
| 5        | Cu-M-B-O-2   | 3.31               | 5.31                |      |
| 6        | Cu-H-B-O-3   | 3.59               | 5.29                |      |
| 7        | St-L-S-W-2   | 5.43               | 5.43                |      |
| 8        | St-M-S-W-3   | 5.44               | 5.44                |      |
| 9        | St-H-S-W-1   | 5.41               | 5.41                |      |
| 10       | St-L-B-O-2   | 5.48               | 5.49                |      |
| 11       | St-M-B-O-3   | 5.56               | 5.56                |      |
| 12       | St-H-B-O-1   | 5.53               | 5.53                |      |
| 13       | Al-L-S-W-3   | 4.44               | 4.44                |      |
| 14       | Al-M-S-W-1   | 4.51               | 4.51                |      |
| 15       | Al-H-S-W-2   | 4.41               | 4.41                |      |
| 16       | Al-L-B-O-3   | 3.10               | 4.47                | 4.47 |
| 17       | Al-M-B-O-1   | 4.44               | 4.44                |      |
| 18       | Al-H-B-O-2   | 4.53               | 4.53                |      |
Table 6. Verification tests for MVMEs of $R_r$: Analytical and experimental results of explosive mass.

| Trial no | Material   | $t_o$ (mm) | $D_o$ (mm) | $\theta$ (degree) | $S_d$ (mm) | $R_r$ (MVME) | Explosive mass (gr) |
|----------|------------|------------|------------|-------------------|------------|--------------|---------------------|
|          |            |            |            |                   |            |              | Analytical | Experimental |
| 1        | Cu-ETP     | 0.8        | 100        | 60                | 170        |              | 7.62       | 8.00         |
| 2        | Cu-ETP     | 1.0        | 100        | 60                | 130        |              | 7.65       | 8.20         |
| 3        | Cu-ETP     | 1.2        | 100        | 60                | 150        | 5.29         | 11.98      | 11.65        |
| 4        | Cu-ETP     | 0.8        | 110        | 45                | 150        |              | 12.92      | 13.70        |
| 5        | Cu-ETP     | 1.0        | 110        | 45                | 170        |              | 21.17      | 22.00        |
| 6        | Cu-ETP     | 1.2        | 110        | 45                | 130        |              | 20.19      | 21.20        |
| 7        | AISI 1006  | 0.8        | 100        | 60                | 130        |              | 6.50       | 7.00         |
| 8        | AISI 1006  | 1.0        | 100        | 60                | 150        |              | 10.87      | 10.45        |
| 9        | AISI 1006  | 1.2        | 100        | 60                | 170        |              | 16.82      | 17.70        |
| 10       | AISI 1006  | 0.8        | 110        | 45                | 170        | 5.49         | 18.05      | 18.60        |
| 11       | AISI 1006  | 1.0        | 110        | 45                | 130        |              | 18.31      | 19.60        |
| 12       | AISI 1006  | 1.2        | 110        | 45                | 150        |              | 28.56      | 29.15        |
| 13       | 6061-O Al  | 0.8        | 100        | 60                | 170        |              | 1.23       | 1.15         |
| 14       | 6061-O Al  | 1.0        | 100        | 60                | 150        |              | 1.47       | 1.40         |
| 15       | 6061-O Al  | 1.2        | 100        | 60                | 130        |              | 1.63       | 1.75         |
| 16       | 6061-O Al  | 0.8        | 110        | 45                | 170        | 4.47         | 2.45       | 2.65         |
| 17       | 6061-O Al  | 1.0        | 110        | 45                | 150        |              | 2.94       | 3.00         |
| 18       | 6061-O Al  | 1.2        | 110        | 45                | 130        |              | 3.27       | 3.15         |

Table 7. REPs of analytical estimated explosive mass in comparison with verification test results using MVME of $R_r$.

| Trial no | Material   | Explosive weight (gr) | REP for analytical to experimental (%) |
|----------|------------|-----------------------|----------------------------------------|
|          |            | Analytical | Experimental |                                             |
| 1        | Cu-ETP     | 7.62       | 8.00         | 4.98                                    |
| 2        | Cu-ETP     | 7.65       | 8.20         | 7.19                                    |
| 3        | Cu-ETP     | 11.98      | 11.65        | 2.76                                    |
| 4        | Cu-ETP     | 12.92      | 13.70        | 6.04                                    |
| 5        | Cu-ETP     | 21.17      | 22.00        | 3.92                                    |
| 6        | Cu-ETP     | 20.19      | 21.20        | 5.01                                    |
| 7        | AISI 1006  | 6.50       | 7.00         | 7.70                                    |
| 8        | AISI 1006  | 10.87      | 10.45        | 3.86                                    |
| 9        | AISI 1006  | 16.82      | 17.70        | 5.23                                    |
| 10       | AISI 1006  | 18.05      | 18.60        | 3.05                                    |
| 11       | AISI 1006  | 18.31      | 19.60        | 7.04                                    |
| 12       | AISI 1006  | 28.56      | 29.15        | 2.07                                    |
| 13       | 6061-O Al  | 1.23       | 1.15         | 6.50                                    |
| 14       | 6061-O Al  | 1.47       | 1.40         | 4.76                                    |
| 15       | 6061-O Al  | 1.63       | 1.75         | 7.36                                    |
| 16       | 6061-O Al  | 2.45       | 2.65         | 8.16                                    |
| 17       | 6061-O Al  | 2.94       | 3.00         | 2.04                                    |
| 18       | 6061-O Al  | 3.27       | 3.15         | 3.67                                    |
In this research, the effect of thickness variation of blanks during the forming process was neglected. Establishing an equation in which the thickness variation is considered can be conducted as a future study.

Compliance with Ethical Standards

The authors declare that they have no conflict of interest.

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