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Pulsed GMAW: One-Drop-Transfer and Process Parameter

Fukuhisa MATSUDA *, Masao USHIO **, Yasuhiro TANAKA ***, Keiji ITONAGA ****, and Takashi YOKOOG *****

Abstract

Metal transfer behavior and its relation to process parameter in pulsed GMA welding (GMMA and CO₂ Welding) are investigated by using the square wave current. Particularly, the process parameters which enable the stable one-drop-transfer per pulse are experimentally obtained with various shielding gases. Argon(80%)–CO₂(20%) mixture gas and CO₂ (100%) gas are mainly used and the differences in metal transfer mode are discussed. With Argon(80%)–CO₂(20%) mixture gas, the stable transfer is obtained by detaching the drop from the wire end at the end of higher current phase or during the following base current phase. With CO₂ (100% ~ 50%) the metal is stably transferred in the arc space when it is detached just during the higher current phase. The regions of process parameter of stable pulsed GMA welding are specified, related with the difference in detaching behavior.

KEY WORDS: (Pulsed GMMA Welding) (Pulsed GMA Welding) (MIG Welding) (GMA Welding) (CO₂ Welding) (MAG Welding) (Metal Transfer)

1. Introduction

The underlying concept of metal transfer in pulsed GMA welding is to transfer one drop per pulse. This comes mainly from the requirements of regularity and stability of metal transfer. On the other hand, the pulsed current in the arc welding has another important possibility to control the work by various physical forces on metal transfer, arc behavior and weld pool.

In pulsed GMA welding with shield of Argon or Argon mixture gas including small amount of CO₂, the detaching of drop in higher current phase is followed by the spary transfer comprising the continuous projection of a series of small droplets above the threshold current of transition of metal transfer mode, and consequently the occurrence of spattering by short-circuiting of prolonged sharp cone of molten wire. In this situation the stable one-drop-transfer can be obtained under the condition that a drop is formed at the wire end in the higher current phase and detached at the end of higher current phase or at a time in the following lower current phase. However, if the metal transfer mode is globular one like that in CO₂ arc welding, the detachment of drop should occur only during the higher current phase.

The stable and regular detaching of drop in CO₂ welding is very difficult in usual condition of welding. In the case of open arc condition of CO₂ welding, the spatter is more due to the strong repelling force of arc. However, if the detaching is raised before the arc force attacks the molten drop which is at the wire end, the stable and regular metal transfer should be obtained. Moreover it is expected it will reduce the spattering, too. It is considered to possible by applying the pulsed current suitably.

One-drop-transfer phenomena have variable features according to the pulsed current parameters such as peak current (higher current), base current (lower current), peak current duration, base current duration and pulse slope or shape, shielding gas composition, wire materials and wire feeding rate. Recently, Allum, C.J. has precisely analyzed the relation between one-drop-transfer condition and pulse current parameter in MIG welding, particularly on heat content of drop. The work described here verifies the existence of preferable condition of pulse parameter for stable pulsed CO₂ arc welding, which enables to reduce the spattering extremely by using the transfer

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mode of one-drop-transfer. And also the metal transfer behavior of pulsed CO₂ welding and the effect of shielding gas composition on process parameter of one-drop-transfer are shown and discussed.

2. Wire Melting rate

All experiments were performed under the condition $T_p$(peak current duration) = $T_B$(base current duration) in the rectangular wave current shown in Fig. 1, by using a transistorized pulse power source with constant current mode and electrode-positive polarity. A high speed cine-camera was used to observe the metal transfer phenomena and arc behavior\(^1\). Bead on plate welding was carried on by the use of mild steel wire and plate.

A universal relationship among the welding current, wire extension length and wire melting rate in steady current MIG welding is shown as follows\(^5,6\):

$$v_w = AI + BL^2$$  \hspace{1cm} (1)

where, $v_w$: Wire melting rate per second, $I$: Welding current and $L$: Wire extension length. For square wave current, above equation can be available. This means that for longer extension, pulsed current welding require the high speed feeding of wire and its tendency increases with the increase in peak current due to the effectiveness of joule heating shown in Fig. 2. Consequently the allowable range of wire feed rate to maintain stable open arc operation becomes wide. In other words, the wire feed rate is also an important process parameter to specify the one-drop-transfer condition\(^7\).

3. One-Drop-Transfer in Mixture Gas Shielding

As stated above, in pulsed current welding of mild steel in argon shielding with small addition of CO₂ (below 20%), the difference between the first and subsequent detachments exists when it occurs during the peak current duration. Therefore, it is more stable to make detaching just at the end of peak current phase or during the base current phase. Figure 3 shows the example of one-drop-

![Fig. 1 Terminology of unit pulse.](image)

![Fig. 2 Effect of peak current $I_p$ on wire melting rate ($I_{av}$ = 220 A).](image)

![Fig. 3 Differences in time-variation of arc and wire tip shape under following conditions, a) short wire extension, slow feed rate, $T_p = 2.5$ ms, $v_w = 7.6$ m/min., b) long wire extension, higher feed rate, $T_p = 5.0$ ms, $v_w = 10.0$ m/min.](image)
in feed rate and pulse frequency gives the change in drop size, shown in the Table 1. The hatched area in Fig. 4 represents some examples of the zone of stable operation of one-drop-transfer per pulse under the condition of \( T_p = T_b, I_p = 50 \text{ A}, I_p = 300, 350, 450 \text{ A}, \text{Ar}(80\%) - \text{CO}_2 (20\%) \) shielding and 25 mm in length between contact tip and plate.

<table>
<thead>
<tr>
<th>( T_p ) (ms)</th>
<th>Drop radius (mm)</th>
<th>Drop volume (mm(^3))</th>
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<tbody>
<tr>
<td></td>
<td>Maximum</td>
<td>Minimum</td>
</tr>
<tr>
<td>2.5</td>
<td>0.58</td>
<td>0.54</td>
</tr>
<tr>
<td>3.0</td>
<td>0.64</td>
<td>0.58</td>
</tr>
<tr>
<td>4.0</td>
<td>0.71</td>
<td>0.67</td>
</tr>
<tr>
<td>5.0</td>
<td>0.78</td>
<td>0.75</td>
</tr>
<tr>
<td>5.5</td>
<td>0.80</td>
<td>0.79</td>
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Table 1. Maximum and minimum sizes of drop in variable \( T_p \).

\( I_p : 350 \text{ A}, I_p : 50 \text{ A}, T_p = T_b, \text{Ar}(80\%) - \text{CO}_2 (20\%) \).

is necessary to use short-circuiting transfer. But, the short-circuiting transfer has essentially a serious disadvantage, spattering of molten metal.

There are two types of spattering in short-circuiting transfer \( \text{CO}_2 \) welding. These are the one related to short-circuiting of molten wire and weld pool, and the other independent of metal transfer phenomena. The most serious spattering among former phenomena is the spattering of weld pool metal due to the mechanical arc force which abruptly increases in downward direction associated with the break of short-circuiting. This could be overcome by operating it in open arc condition and by the use of suitably designed pulse current form.

Figure 6 shows an example of one-drop-transfer behavior in pulsed \( \text{CO}_2 \) arc welding. The figures of arc and drops are sampled from high speed cine-films taken with 3000 frames/sec. This detaching and transfer phenomena are different from those of pulsed GMA welding with argon(80\%) - \( \text{CO}_2 \) (20\%) mixture shielding gas. The drops detach regularly only in the early stage of high current phase. The detaching in the base current phase is very difficult to realize with \( \text{CO}_2 \) shielding gas. This difference in one-drop-transfer behaviors with various gas compositions has close correlation to the one in steady current welding.

In pulsed \( \text{CO}_2 \) arc welding, after the detachment of
drop, the wire is continuously molten by the peak current and a large molten drop is formed at the end of wire. This drop is pushed up along the wire due to the strong arc force in $T_B$ phase, but in the flowing $T_B$ phase it begins to slide downward by the decrease in arc force and subsequently hung on the wire end. As restaring the peak current, it rapidly detaches from the wire end and is transferred to the weld pool. Process parameter of one-drop-transfer is shown in Fig. 7.

![Fig. 7 One-drop-transfer condition of pulsed CO$_2$ welding for the variable $I_p$, ($I_p$ : 400, 450, 500 A).](image)

**Figure 11** shows the relation between the pinch force ($\propto I^2$) and the detachment time $T_D$. This shows the detaching is mainly due to the pinch force.

**Figure 12** represents the reduction of spatter by the use of CO$_2$ pulsed welding. By adjusting the pulse condition to the one-drop-transfer mode, the spatter was extremely reduced. The ratio of spattering in pulsed CO$_2$ welding to the one in ordinarily used CO$_2$ arc welding reached to 1/5 in the optimum condition. This suggests there are very suitable pulse parameter which enables to reduce the spattering extremely even in short-circuiting transfer mode.

![Fig. 9 Variations of preferable condition area of one-drop-transfer and corresponding drop size.](image)

5. Discussions

Process parameter zone of one-drop-transfer shown in Fig. 4 and Fig. 7 can be explained as follows. When the conditions of $T_B = T_B$ and constant averaged current are adopted, the burn-off volume per pulse represented as $V_p = 2v_w/T_p$. As the drop size must be specified in a limited range, one-drop-transfer condition is in a area bounded by two hyperbola in $v_w^{-1}T_p$ diagram as shown in Fig. 5 and Fig. 8.

In pulsed CO$_2$ welding, residual restrictive conditions
from Eq. (1). A dashed perpendicular line represents the boundary above which the perturbation of molten pool becomes large and unstable. It might be related to the oscillation of weld pool metal. One-drop-transfer conditions illustrated in Fig. 7 is correspondingly explained by the Fig. 8.

As increasing the content of argon in CO₂ shielding gas, the drop size can be decreased as shown in Fig. 9. The lower limit in \( T_p \) adoptable for one-drop-transfer, therefore, shifts to the lower side in \( T_p \).

Transition in transfer behavior between the globular transfer to the projected one occurs at the mixture condition around argon(70%)–CO₂(30%) in steady current welding. Thereby, as stated above, stable transfer is very difficult with this condition of shielding gas even in pulsed current welding.

In the lower region on CO₂ content below 20% one more other requirement is necessary to specify the one-drop-transfer condition. Namely the detaching must be caused in the time duration between the end of peak current phase and the end of subsequent base current phase. Figure 5 illustrates a diagram to explain the contour of the one-drop-transfer zone on the Fig. 4. Two hyperbolae which represent the constant drop size enclose an area ABCD with short-circuiting boundary and tip burning boundary. AC is a minimum drop size line on that the detaching may occur at the end of base phase \( T_B \), and on BD the detaching will be expected to occur at the end of peak phase \( T_P \). Because, as increasing \( T_P \), the instance of detaching becomes earlier. On the otherhand, if \( T_P \) is decreased, the detaching must be delayed. As an example, we will consider the condition expressed by point B. At this point the detaching will occur just at the end of \( T_P \) phase. What will be happen, if we take a smaller drop size condition which is illustrated by the curve \( \lambda \)? In the case the allowable maximum \( T_P \) value must be lower than the value represented by point B, because the time duration necessary for detaching must be short. Therefore, the upper limit of \( T_P \) line becomes BF. Similarly the lower limit allowable to \( T_P \) is specified by the curve CE.

Above explanation on one-drop-transfer condition is complimentary to the assumption that the driving force acting on detaching is governed by the pinch force of \( I_p \) current. However the experimental results shown in Fig. 4 and Fig. 7 are considered to confirm the above explanation. In pulsed CO₂ welding the detachment time illustrated in Fig. 10 has no influence of \( T_P \) but strong correlation with pinch force as shown in Fig. 11.

6. Summary and Conclusions

Process parameter specifying the one-drop-transfer per
pulse in pulsed GMA welding of mild steel are experimentally obtained and discussed. The effects of shielding gas composition on pulse parameter of one-drop-transfer are also investigated by using argon-CO₂ mixture gas, and shown there are some differences in the transfer mode and drop size between the pulsed CO₂ welding and the pulsed gas mixture metal arc welding. With argon(80%) -CO₂(20%) mixture gas, the stable transfer of one-drop per pulse could be realized in a way that the detaching is caused at the end of peak phase or during base phase. With more than 30% of CO₂ content in argon shielding gas the detaching occur only during peak phase.

The preferable condition of pulsed CO₂ welding in the open arc operation was also investigated and shown clearly that it enables to reduce the spatter extremely.

References