



Title	Image Processing of Narrow Gap GMA Welding(Physics, Process & Instrument)
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Citation	Transactions of JWRI. 1987, 16(1), p. 7-12
Version Type	VoR
URL	<a href="https://doi.org/10.18910/6855">https://doi.org/10.18910/6855</a>
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# Image Processing of Narrow Gap GMA Welding†

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## Abstract

*In narrow gap GMA welding, welding locus of arc weaving, sidewalls of narrow gap and wire extension, etc. are detected successfully by image sensing and processing. Algorithm for detection is described.*

**KEY WORDS:** (Narrow Gap Welding) (Image Processing) (Arc Weaving Welding) (Direct Arc Monitor)  
(Wire Tip Weaving Locus) (Seam Tracking)

## 1. Introduction

In the narrow gap GMA welding process (NGW), the welding behavior of arc has great influence on the welding quality. The most important problem of NGW is how to keep the weaving of welding arc within a correct range in the narrow and deep groove to fuse both groove sidewalls and to build up the deposit metal adequately. There are some reports<sup>1),2)</sup> about the seam tracking system employing optical means in NGW. Recently, arc sensor has been applied to NGW<sup>3)</sup>. However, there are several types of NGW<sup>4)</sup> and arc sensor can be applied to not all of them. Moreover, according to the principle of arc sensor, the deviation of arc weaving is determined from the change of welding current during weaving action indirectly, it may be affected by irregular curve of wire or welding current disturbance under certain condition. For this reason, it is desirable that the position of weaving arc is detected directly and kept proper with a servo system.

On the other hand, it is also important to investigate various welding phenomena produced in arc weaving.

The purpose of this study is to develop the method of detecting the locus of weaving arc, locus of wire tip, other necessary information by means of image processing technique during narrow gap GMA welding. The influence of the arc weaving on the pattern of welding current and sound is also investigated by using this image processing result.

Only the former, detection by image processing, is described in this report (Report 1). The latter will be described in the next one.

## 2. Welding Process

The welding method used in this study, as schemat-

ically shown in Fig. 1, is BHK type narrow gap arc weaving device developed by BABCOCK-HITACHI K.K. The feature of this process is that the arc weaving is produced by feeding the wire which is preformed into wave shape with using the flapping plate and the feed rollers as shown. The process is very popular now, because it has advantages of simple design and low cost, but it is difficult to apply the arc sensor technique owing to its principle when necessary to keep the position of weaving arc proper.

It is one purpose of this study to develop an automatic monitoring system and to obtain higher reliability. The studying work was done by processing and analyzing the recorded data of welding experiments. General welding parameters used in these experiments are listed below:

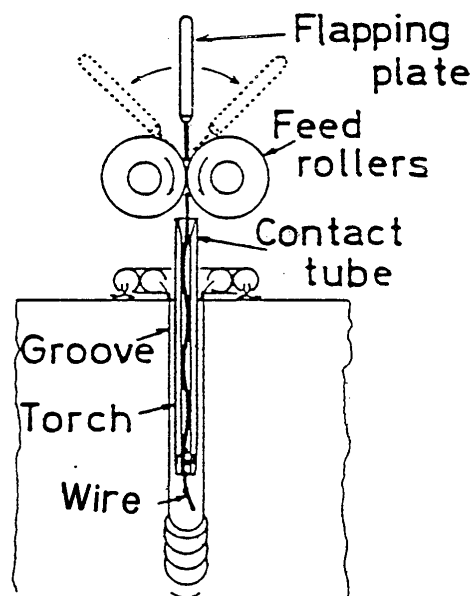


Fig. 1 Schematic diagram of BHK type narrow gap GMA welding method

† Received on May 6, 1987

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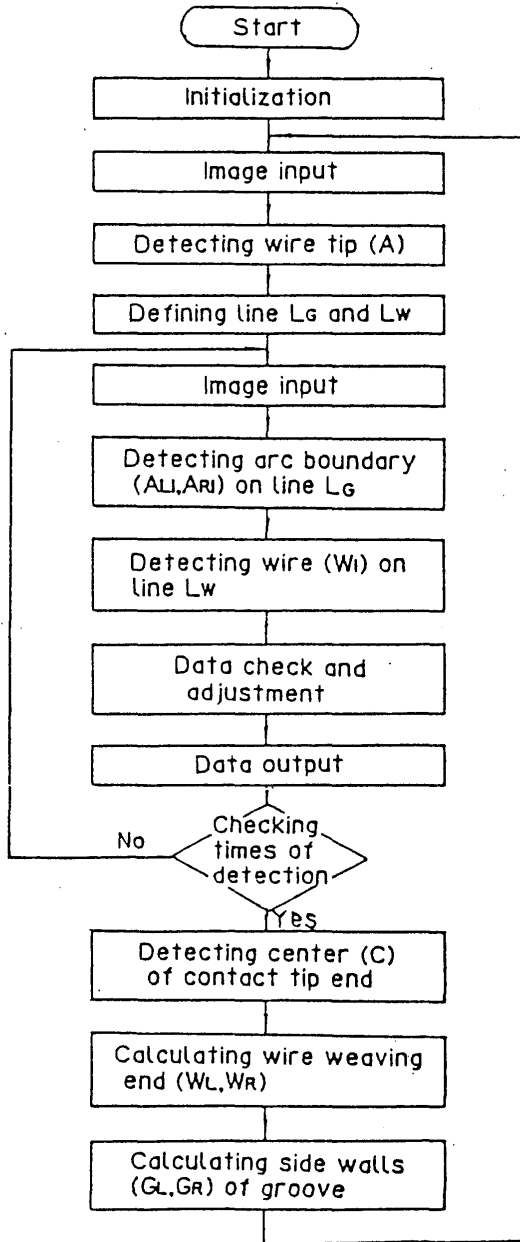


Fig. 5 Flowchart for image processing

left side of image frame  $x_1$  and moves to right, until the arc region is detected at  $x_2$ , which can be checked by relation expressed in Eq. (1)

$$L_i = \sum_{Y=Y_1}^{Y_2} f(X_i, Y) \geq R \quad (1)$$

where  $f(X, Y)$  is equal to 1 or 0, represents the logical level of a pixel  $(X, Y)$  of a binary image.  $L_i$  represents the length of the arc region on the vertical line at  $X_i$ .  $R$  is the value which is preset according to the image condition.

Next, if  $L_i = R$ , then two crossing points of the arc defined as  $B_1$  and  $B_2$  (see Fig. 6). The mid point of  $B_1$   $B_2$ ,  $B_0$  is used as a starting point of horizontal scanning. The scanning is going on with scanning width of  $s$ , which is also preset according to the image condition, until the

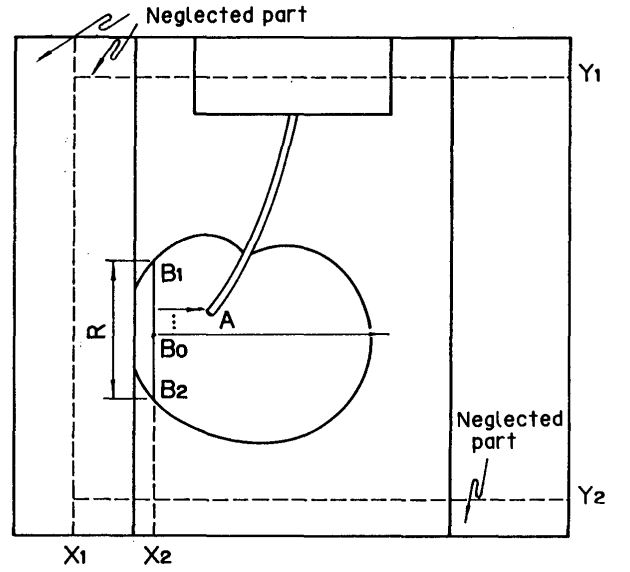


Fig. 6 Detection of wire top point (A)

1 ---- Logical Level is 1  
 0 ---- Logical Level is 0  
 X ---- Logical Level is 1 or 0

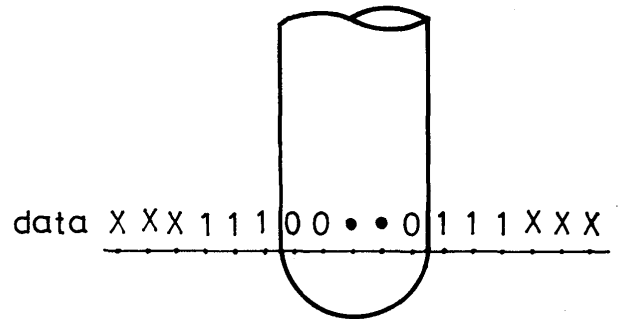


Fig. 7 Template for detecting wire image

wire tip A is detected. The template shown in Fig. 7 is used to detect the welding wire correctly. The width of wire is specified by 3 ~ 5 of pixel unit, whose logical level are 0, and can be regulated suitably according to the magnification of the image.

#### 4.3 Detection of boundary ( $A_{Li}$ , $A_{Ri}$ ) of arc region

As shown in Fig. 8, the points specified as  $A_{Li}$  and  $A_{Ri}$  are boundary of the arc region, i.e., the juncture points of region whose logical level is 1 and 0 on the line  $L_G$ .

The point  $X_A$  which is a projection of the standard point A on the line  $L_G$  is chosen as a starting point of horizontal scanning. The scanning goes to left first along the line  $L_G$  until the point  $A_{Li}$  is detected and then to right until the point  $A_{Ri}$  is detected.



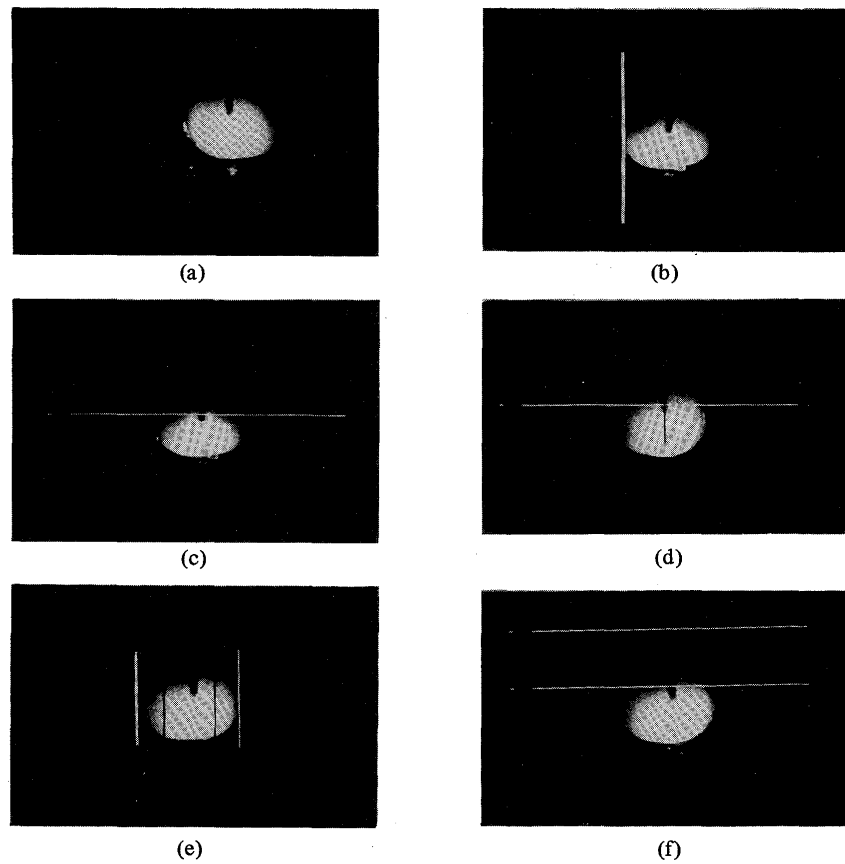


Fig. 10 Example for each step of image processing

- (A) Image input to image memory
- (B) Detecting arc region
- (C) Detecting wire tip and defining standard line
- (D) Detecting wire on standard line
- (E) Both ends of wire weaving and both sidewalls of groove
- (F) Detecting end line of contact tip.

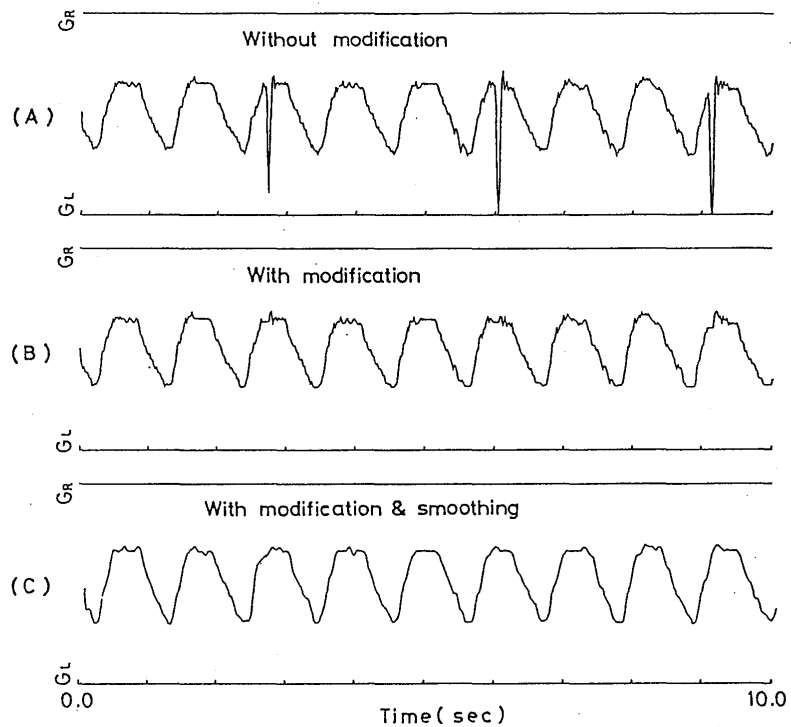


Fig. 11 Detection result of wire tip weaving locus and both sidewalls of groove

with 5 Hz low-pass digital filter.

## 7. Conclusion

The locus of arc weaving, sidewalls of groove and wire extension, which are important information, are detected successfully by image processing technique. By using these results, correlations of arc current, welding sound and arc weaving can be analyzed. These will be described in the next report.

## References

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