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Measurement of dynamical variation in two-dimensional temperature distribution of TIG pulsed-arcs[†]

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KEY WORDS: (TIG) (Pulse) (Arc) (Welding) (Spectroscopic Analysis)

1. Introduction

TIG pulsed-arc welding is suitable for back-bead welding, thin plate welding and so on, because the heat source properties can be controlled by the current waveform. The heat flux into the base metal is affected mainly by thermal conduction and electron condensation from the arc. Both factors strongly depend on the temperature distribution and current path in the arc. In order to clarify the heat source properties of a TIG pulsed-arc, dynamic variation in two-dimensional temperature distribution of TIG pulsed-arc was measured through the Fowler-Milne method with a high speed video camera as a first step of the study.

2. Experimental procedure

A schematic diagram of experimental observation is shown in Fig.1. In this study, the radiation from the TIG arc on a water cooled copper anode was observed. The radiation was diffracted to the specific wavelength (696.5nm) in the spectroscope and recorded as the two dimensional image by the high speed camera (Photron, FASTCAM-512PCI). The temperature distribution of the TIG arc was calculated from the intensity distribution in the image through the Fowler-Milne method [1]. In this experiment, we used tungsten cathodes with the conical tip angles of 45 degrees and 60 degrees. The shielding gas composition was pure argon. The welding currents were set

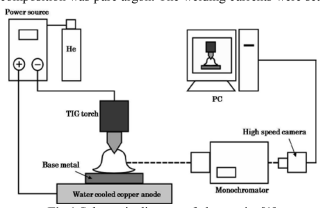


Fig.1 Schematic diagram of observation[1]

to be 50A, 100A, 150A or 200A to compare with experimental results and simulation results in the literature to confirm validity of these experimental results. Moreover, time variation in temperature distribution of the TIG pulsed arc was also observed. The peak and base currents were 200A and 50A, respectively. The frequency was 50Hz.

3. Result and discussion

Figure 2 shows temperature distributions in the radial direction below 1mm from cathode tip. The cathode tip angle was 45 degrees, arc current was 100A and arc length was 5mm. The measured temperature distribution was compared to the experimental result in the literature [2] to confirm the validity of our experimental results. It was found that both results were in good agreement and the validity of our experimental results was confirmed.

Figure 3 shows comparisons of temperature distributions of (a) experimental results and (b) simulation results in the literature [3] at contact tip angle 60 degrees, arc current 150A and arc length 5mm. It is seen that both the maximum temperatures were approximately 17,500K and both temperature contours of 10,000K, 12,500K, 15,000K were in good agreement.

Figure 4 shows the comparison of temperature distributions in cases of conical tip angles of (a) 45degrees and (b) 60 degrees. The arc current is 100A and the arc length is 5mm. The both maximum temperature are about 17,500K. It was found that the arc in the case of a conical tip angle of 45 degrees was more constricted than that of 60 degrees. It seems this indicates the effect of conical tip angle on maximum arc pressure [4].

Figure 5 shows current waveform for TIG pulsed arc and **Fig. 6** shows time variation of temperature distributions of a TIG pulsed arc at the times $(A) \sim (D)$ marked in Fig. 5. As a result, it was found that the arc column was expanded in the radial direction and the maximum arc temperature was 20,000K during the peak current of 200A. On the other hand, the width of the arc column decreased especially in the downstream region of the arc and the maximum arc temperature fell to 17,500K during the base current of 50A.

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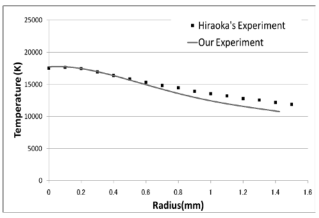


Fig.2 Temperature distributions in radial direction below 1mm from cathode tip

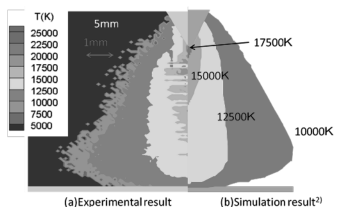


Fig.3 Experimental result (a) and simulation result (b) of two-dimensional temperature distributions

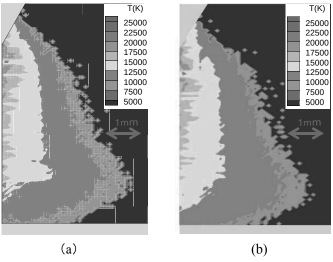


Fig.4 Comparison of temperature distributions between cases of conical tip 45°(a) and 60°(b)

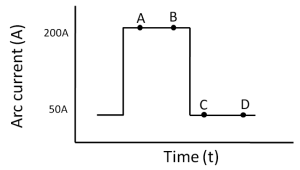


Fig.5 Current waveform of TIG pulsed arc

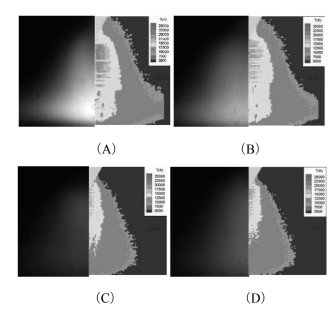


Fig.6 Time variation of temperature distributions of TIG pulsed arc at the times $(A) \sim (D)$ marked in Fig. 5

4. Conclusions

The dynamic variation in two-dimensional temperature distribution of a TIG pulsed-arc was measured through the Fowler-Milne method with a high speed video camera as a first step of the study. Consequently, it was found that the arc column was expanded in the radial direction and the maximum arc temperature was 20,000K during the peak current of 200A. On the other hand, the width of the arc column decreased especially in the downstream region of the arc and the maximum arc temperature fell to 17,500K during the base current of 50A.

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