Relationship among Welding Defects with Convection and Material Flow Dynamic Considering Principal Forces in Plasma Arc Welding

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Abstract

The material flow dynamic and velocity distribution on the melted domain surface play a crucial role on the joint quality and formation of welding defects. In this study, authors investigated the effects of the low and high currents of plasma arc welding on the material flow and thermodynamics of molten pool and its relationship to the welding defects. The high-speed video camera (HSVC) was used to observe the convection of the melted domain and welded-joint appearance. Furthermore, to consider the Marangoni force activation, the temperature on the melted domain was measured by a thermal HSVC. The results revealed that the velocity distribution on the weld surface was higher than that inside the molten weld pool due to the difference of the massive density between the air and the steel. Moreover, in the case of low welding current (80A) the convection speed of molten was faster than that of the high welding current case (160A) owing to the difference of main driving forces direction and strength, which leading to undercut and humping defects on the weld surface and excessive convex (burn-through) defect at the bottom weld side, respectively. The medium welding current (120A) had two convection patterns with the main flow in backward direction, which resulted in better welding quality without defect. The interaction between the shear force and Marangoni force played a solid state on the convection and heat transportation processes in the plasma arc welding process.

Keywords: Plasma arc welding, thermodynamic, material flow, velocity distribution, welding current
1. Introduction

The thermodynamic of the molten material flow at the melted domain in additive manufacturing (AM) and welding processes plays a principal role on the joint-quality and the appearance of defects such as porosity [1], pore [2], undercut [3], humping [4], spatter [5]. Recently, observation technologies have contributed significantly to clarify the behavior of the material flow in both welding processes and metal AM. Using high speed cameras and innovative X-ray radiography image systems, the convection at the melted domain was estimated in laser welding [6,7] and the friction stir welding process [8]. In another way, using X-ray synchrotron observation systems with a high energy beamline, the keyhole behavior, porosity and fluid flow dynamic were employed in metal AM processes in the UK [9,10], the US [11,12] and Japan [13,14].

Plasma arc welding (PAW) is one advanced joining technology with superior characteristics such as: high current density, constricted arc plasma, and high plasma jet velocity. In PAW, the interaction among plasma arc pressure, plasma gas flow, material flow behavior with the metallurgy phenomena, microstructure formation, and joint quality is very complex. The physical nature behind these processes are inadequately understood owing to the complex material flow thermodynamics that occurs in very short time and extreme conditions.

In relation between the material flow process and joint quality, some papers were addressed for steel and aluminum. Anh et al. [15] reported the effect of the pilot gas component on the behavior of convection flow in the case of SUS 304 material. The result showed that in the case of pilot gas (Ar gas) mixed with 10% He, the heat input density is much increased and the weld bead becomes wider in comparison to pure Ar case, especially on the top side. In another paper, Nguyen et al. [16] observed the material flow
and keyhole formation at the same time. The results showed that at the cutting arc period the keyhole boundary is changed much especially in longitudinal-section. With support of innovative X-ray image technology, Wu et al. [17] have found out that the dominant forces of material flow behavior in PAW was the arc pressure and shear force. Among them, the arc pressure principally contributes to the formation of the keyhole and the shear force corresponds to the formation of the weld pool. Bin et al. [18] was experimental with aluminum and indicated the difference between the material flow in the cases of steel and aluminum. The results showed that the velocity was much lower in the case of aluminum due to its low mass density. In a recent paper, Manh et al. [19] verified by the experiment that the fluid dynamic of the weld pool in PAW was controlled mainly by shear force. This is totally different to the Tungsten inert gas (TIG) welding process in which the molten flow was mainly controlled by Marangoni force. However, due to the difficulty of measurement of the material flow of melted domains at high temperature and extreme brightness, the investigations progressed slowly. To overcome this trouble, another approach using calculated tools through numerical simulation has been performed as an efficient alternative method to explode this behavior, furthermore for controlling efficiently this welding process. Rubinsky et al. have utilized a two-dimensional model [20] and a three-dimensional model [21] thermodynamic and material flow for the melted zone. The results display the correlation between the velocity and temperature in vertical cross-sections and horizontal cross-sections of melted domain according to the alteration of welding speed. Wu’s team developed a two-dimensional model [22] and a three-dimensional model [23] considering the coupled plasma arc—keyhole—weld pool interactions for calculating the heat transportation and material flow dynamic inside the molten pool. Predicted results show two main convections inside the
melted domain including (1) one outwards eddy along the top surface and another one downwards eddy along the keyhole wall. Recently, Pan et al. [24] predicted the material flow of the molten zone in stationary welding condition (no movement of torch or workpiece). They indicated that two eddies are formed inside the melted domain. This fluid flow dynamic is controlled by four driving forces as explained in [25].

In view of the foregoing discussions on publications, it is apparent that predictions on the fluid flow thermodynamic considering the interaction with the melted domain and keyhole contour have been made, however a whole picture of the relationship among plasma arc – keyhole formation - the behavior of material flow and joint quality has not been clarified yet. For in-deep understanding the behavior of the material flow at the melted domain, a series of investigations of influence of welding parameters have been carried out.

At the first step, authors have adopted the effect of plasma gas flow rate [15] on the eddy formation and the relationship between them to welding defects. In another paper, we discussed the dynamic of material flow inside the melted domain with the change of welding current [26]. In this case, only the material flow inside the weld pool is considered. However, the material flow of the melted domain consisted not only inside the melted domain but also on its surfaces. In other words, those papers lacked the consideration of the convection flow on the melted domain surfaces and of the driving force influence on the convection. Therefore, this investigation is adopted to elucidate the material flow dynamic, velocity, and temperature on the surface of the melted domain. Furthermore, an essential discussion on welding defect formation and dominant forces activation was exploded.
2. Experimental method

Fig. 1 presents an experimental setup for this investigation. The welding equipment was included: plasma welding machine NW-300ASR made by Nippon Steel Company and a plasma torch with maximal welding current 300 A. A high-speed video camera (HSVC) was perpendicular with welding seam at an angle 45° with workpiece surface to take photographs of the melted domain surface. The back gas was controlled by a small box to cover the lower side of the melted domain without the negative influence from the environment.

A diagram of experimental setup is described in Fig. 2. In this investigation, the main current is changed at three levels: DC 80, 120 or 160 A. The setback for the tungsten electrode was 3 mm. Tungsten electrode diameter was 2.4 mm. Plasma nozzle was 2.0 mm. The arc length was fixed at 5 mm. The workpiece was SUS304 plates with a 4 mm thickness. The torch travel speed was 3 mms⁻¹. The torch shielding gas, the back gas and the pilot gas were pure Ar with 7.5 lmin⁻¹ and 5.0 lmin⁻¹, 1.7 lmin⁻¹ respectively. In order to estimate the convection, tracer particles (zirconia) with a diameter of 0.03 mm...
was used. Based on the trajectory and position of particles, the fluid dynamics (convection, material flow and flow velocity) of the melted domain can be elucidated through Dipp-motion software (Detect Co., Ltd). For doing the experiments, holes on the workpiece surfaces were created and zirconia tracers were pushed into before welding. Three holes in a straight-line were made along the welding seam. And then 5 zirconia seeds were pushed in each hole. However, in the case of 160 A, because the size of the weld pool surface is large and long, with a HSVC setting position, it is impossible to visualize the whole melted domain. In order to overcome this difficulty, the zirconia tracers were fed to the motel pool surface by two ways: around the keyhole before welding through the holes on the workpiece surfaces (as indicated above) and at the middle part of the molten pool during welding by a supply device. Details for this supply technique can be seen in our recent paper [27].

**Fig. 3** indicates a typical image of this visualization. In this case, because the intensity of the arc plasma is too high, the movement of particles around the keyhole is difficult to visualize clearly. In order to overcome this problem, a diode laser apparatus with the power of 30 W and the wavelength of 940 nm was utilized [19]. The laser head was adapted to cut mostly the brightness of the arc plasma. As a result, the whole melted domain surface can be seen clearly.

In order to discuss the influence of driving forces on the convection and the heat transport, a temperature measurement on the melted domain surface was performed. A schematic can be found out in **Fig 4**. In this case, a Phantom V4 thermal camera was utilized. The measurement mechanism is based on two-color pyrometry [19]. The frame rate was 2000 pfs. The camera had a perpendicular to weld seam. Due to the high brightness of the arc during welding, the temperature on the melted domain surface is impossible to measure.
accurately. In order to overcome this issue, the measurement was taken into a period switch off (about 0.01 ms after arc disappearance). It was confirmed by experiment that the decrease of temperature was very slight. And then, this change can be ignored and the result can be utilized to explain the visualization data in this paper. More details for this measurement can be read in ref [19].

Fig 2 A diagram of experimental setup for observing material flow on the melted domain surface.
Fig. 3 An example of observation of weld pool and molten material flow.

Fig. 4. Diagram of temperature measurement on the melted domain surface.
3. Results and discussion

3.1 Welding bead formation and welding defects

Fig. 5 (a), (b) and (c) displayed part of macrostructure of weld bead when welding current is changed at three levels: 80 A, 120 A and 160 A. It can be seen that a clear change of weld bead when current altered from 80 A to 160 A. Weld bead width on the upper part is increased when current varied, especially when current changed from 120 A to 160 A. Weld bead width on the lower part is also much increased when current increases, especially when current increases from 120 A to 160 A. It can be seen that half of total weld seam in the case of 80 A was without melting on the lower side (blind keyhole status).

It was measured to confirm that the weld bead on the top side is about 5.0 mm, 6.3 mm and 7.2 mm in cases of 80 A, 120 A and 160 A respectively. The weld bead on the bottom side is about 1.8 mm, 2.7 mm and 6.1 mm in cases of 80 A, 120 A and 160 A respectively. Meanwhile, there are almost no welding defects in the case of 120 A. In this case, the keyhole size is larger than that in the case of 80 A, but it is much smaller than that in the case of 160 A, especially on the lower side. In the case of low welding current (80 A), serious humping and deep undercut at both sides can be seen on the upper side. In addition, it seems that there is not good wettability and the weld bead is unstable on the lower side. In the case of 160 A, the weld bead is very wide, especially on the bottom surface. The melted domain seems to sink to the lower side to make a concave on the upper side. On the lower side, a very large bead width can be seen. It can also be seen as the serious excessive convex (burn through) and convex on the lower side.
Fig 5 A part of cross-section of weld bead and welding defects.
3.2 Temperature on the melted domain surface

The temperature field on the melted domain surface is presented in Fig 6. In the case of 80 A, the highest temperature zone appeared at $X = 5.5 \sim 6.0$ mm. From this position toward the keyhole and toward the ending part of the weld pool, the temperature decreased gradually.

In the case of 120 A, the highest temperature zone is presented at $X = 4.5\sim5.5$ mm. Similarly, with the case of 80 A, the temperature decreased gradually toward the keyhole and the rear part of the melted domain.

In the case of 160 A, the highest temperature position is located at $X = 2.0\sim2.5$ mm. The temperature slightly reduced from this location toward the keyhole. On the other hand, the temperature was slightly decreased from $X = 2.5$ mm until $X = 7.0$ mm. Afterward, the temperature decreased more sharply from $X = 7.0$ mm toward the rear part of the weld pool.
Fig 6. Temperature field on the melted domain surface.
3.3 Material flow dynamic on molten pool surface

Fluid flow dynamics on the top side of the melted domain are described in Fig. 7 (a), (b) and (c) corresponding to 80 A, 120 A and 160 A respectively. In this investigation, the X-axis coincides with the travel line of the torch and Y-axis is perpendicular to that. In the case of 80 A, particles are moved from the front part of the keyhole toward the rear part of the keyhole. All particles are strongly accelerated in upward direction from inside the keyhole center toward the top surface behind the keyhole and are continuously moved in backward tendency with gradually decreasing velocity before stopping at the ending region of the melted domain. Most particles are focused on straightly transporting to the rear part of the melted domain. Near the centerline of the melted domain, the velocity of particles is much stronger than that at the sides of the keyhole and melted domain.

In the case of 120 A, it is clearly seen that zirconia particles have an initial slow velocity toward the behind region of the keyhole. From the behind region of the keyhole, there are two ways for particle movement. Several particles near the center line are moved in inward tendency and downward tendency just behind the keyhole to the bottom surface. Several other particles nearby the keyhole sides are accelerated in upward tendency and are moved to the ending region of the melted domain.

In the case of 160 A, there are two places for putting tracer particles, including in front of the keyhole and around the middle region of the melted domain as explained above. For particles round the keyhole, similar to cases of 80 A and 120 A, it starts to move from the front part of the keyhole. There is only one convective pattern around the keyhole and two convections around the middle region of the molten pool. For mostly particles around the keyhole, they run in a downward tendency with a high velocity. However, particles put on the weld pool from particle supply system near the middle part of weld pool are
moved in two ways: (1) backward and outward tendencies toward the end part of weld pool and (2) frontward and outward tendencies toward the keyhole before entering the keyhole center. In addition, several other particles around the keyhole moved in outward tendency at the front part of the keyhole before moving at inward tendency and downward tendency at the rear part of the keyhole.

The weld pool length was about 14 mm, 16 mm and 23 mm in the cases of 80 A, 120 A, and 160 A respectively. Meanwhile, its width was about 5.0 mm, 6.2 mm and 7.1 mm in the cases of 80 A, 120 A, and 160 A respectively. From this photograph it can be seen the undercut in the case of 80 A, and concave on top surface in the case of 160 A.
Fig 7 Material flow dynamic on the melted domain surface.
3.4 Velocity of material flow on the melted domain surface

In this subsection, the flow velocity is analyzed in detail. In order to discuss the velocity distribution on the melted domain surfaces, the velocity is considered at several longitudinal-sections along X-axis.

The melted pool width is largest in the case of 160 A, and smallest in the case of 80 A. As a result, the number of longitudinal-sections are different in all cases. They are 6 longitudinal-sections (160 A), 5 longitudinal-sections (120 A), and 4 longitudinal-sections (80 A). On the other hands, due to the very long weld pool in the case of 160 A, the velocity graph was divided two domains according to the HSVC setting position change. One of them is around keyhole zone, and another one is from the middle part until the ending part of the weld pool.

The flow velocity field on the upper side around the keyhole in the case of 160 A is described in Fig. 8. The velocity increased before it gradually decreased. However, at only Y = -3 ~ -1 mm, the velocity decreased from X = 2 until X = 6 mm. In other cases, the velocity of molten material flow generally increased firstly, before it decreased from X = 5.0 ~ 6.0 mm. For the backward convection pattern, the maximal velocity was about 0.98 ms\(^{-1}\) at X = 0.0 mm. Meanwhile the maximal velocity of downward convection pattern was about 1.12 ms\(^{-1}\) at X = 5.5 mm.

Distribution of flow velocity around the ending part (X = 7.0 ~ 23.0 mm) in the case of 160 A is shown in Fig. 9. The velocity increased from the ending part of the melted domain toward the keyhole, especially around X = 7 ~ 8 mm. At X = 7 mm, the velocity was very high. This is caused by the inward flow from the ending part of the weld pool until the keyhole and in downward flow from the upper side toward the lower side of the melted region. At Y = -3.0 ~ -2.0 mm region, the velocity is mostly unchanged along the
weld pool surface. This case be explained because the tracer particle was detected just within $X = 12 \sim 16.5$ mm. In this area, the frontward movement of tracer particles is stable with low velocity. The maximal velocity was about $1.2 \text{ ms}^{-1}$ at $X = 8.0$ mm in the case of $Y = 1.0 \sim 2.0$ mm. The minimal velocity was about $0.15 \text{ ms}^{-1}$ at $X = 18.8$ mm in the case of $Y = -1.0 \sim 0.0$ mm.

Fig 8 Flow velocity graph around keyhole in the case of 160 A.
The velocity distribution on the upper side in the case of 120 A is exhibited in Fig. 10. In this case, the velocity increased from X = 0.0 ~ 6.0 mm, and then decreased from X = 6.0 until the ending part of the weld pool (X = 15 mm). As indicated in Fig. 7, there are two convective patterns in the case of 120 A. As a result, it can be considered that the convection flow around the keyhole in inward-backward-downward directions matched with the increased velocity area (X = 2.0 ~ 6.0 mm). And the convection flow from the middle part until the ending part of the melted domain corresponded to the decreased velocity area from X = 6.0 ~ 15.0 mm. The maximal velocity was about 0.89 ms\(^{-1}\) at X = 6.0 mm in the case of Y = 0.0 ~ 1.0 mm. The velocity at the ending part of the weld pool was about 0.19 ms\(^{-1}\) at X = 14.5 mm.

The velocity in the case of 80 A is described in Fig. 11. In this case, the velocity increased sharply from X = 2.0 mm until X = 6.0 mm. And then the velocity rapidly decreased with X = 6.0 ~ 8.0 mm. After that, the velocity moderately deducted until the ending part of the melted region. The velocity reached the maximal value of 1.4 ms\(^{-1}\) at X = 6.0 mm in
the case of $Y = 1.0 \sim 2.0$ mm. The velocity was about $0.15 \text{ m/s}$ at the keyhole wall. The velocity at the ending part of the molten pool was $0.25 \text{ m/s}$ at $X = 11.7$ mm in the case of $Y = 1.0 \sim 2.0$ mm.

![Graphs showing flow velocity](image)

**Fig 10** Flow velocity graph in the case of 120 A.

![Graphs showing flow velocity](image)

**Fig 11** Flow velocity graph in the case of 80 A.
3.5 Discussion

To consider the relationship among welding defects with convection and material flow dynamic, a deep discussion can be opened as follows.

In the case of 80 A, the particles directly moved with high velocity toward the ending region of the melted domain.

Meanwhile, in the case of 120 A, the particles behind the keyhole were with two movement trends including: backward and downward directions around the weld pool centre (particles at weld pool centre) and backwards toward the ending region of the melted domain (particles at side weld pool). Furthermore, in this case, the velocity is less than that in comparison to the case 80 A.

In the case of 160 A, the particles at the behind half part of the weld pool moved with trends in outward and backward directions toward the side weld pool, rather than transported directly to the rear part of the melted domain. Meanwhile the particles at the front half part of the weld pool tend to move in frontward and downward directions. On the other hand, particles around the keyhole are transported with downward direction along the keyhole wall. In this case, the velocity was higher than that in the case of 120 A but it was lower than that in the case of 80 A.

On the other hand, as aforementioned above, because of very low heat input in the case 80 A, at first the blind keyhole status is formed within the front half part of the welding seam (see Fig 5 (a)). During this period, the heat input is grown rapidly due to heat transfer from the torch toward the keyhole, weld pool in downward direction to form the opening keyhole status at the behind half part of the weld seam (see Fig 5 (a)). However, this status is unstable and the weld bead on the lower side was unstabilized. On the other
hand, in a recent publication, it was discussed that in the case of small keyhole diameter (low welding current), the plasma flow was mainly in reverse direction from the middle region of the keyhole toward the upper side of the melted domain [26]. In other papers, it was analyzed that plasma flow and arc pressure were the dominant driving forces for the convection and heat transportation in the PAW process, rather than Marangoni force [19, 31]. This means that the heat is dominantly transported in upward direction with high speed under the control of plasma flow and arc pressure. From these results, it can be considered that the deep undercut and serious humping phenomena on the top surface as seen in Fig 5 (a) and Fig 7 (a) in the case of 80 A was mainly related to the high velocity and straight movement of particles toward the ending part of the melted domain with same mechanism in refs [28, 29].

When current is 120 A, the increased heat input is supported to the melted domain in order to create an opening keyhole status immediately after starting the arc. In this case, the plasma flow and the arc pressure are allocated in both directions: upwards along the top side and downwards alongside the keyhole wall [26]. The balance of the heat input on both the lower side and the upper side is suitable to procedure a weld seam with no undercut and humping defects on the top surface and no excessive convex (burn-through) on the bottom surface (see Fig 5 (b)).

In the case of high welding current (160 A), the heat input under influence of the arc pressure and the plasma flow on the keyhole profile (very large diameter and small wall inclination) was much increased, a very large pool volume and a wide keyhole contour as can be seen in Fig. 5 (c) and Fig. 7 (c) [14]. The plasma flow and the arc pressure were
almost pushed down. The heat input was concentrated mainly on the lower surface. This formed a very wide weld bead and an enormous weldment volume (excessive convex) especially on the lower side. In addition, in a recent paper [26], authors discussed about the molten material flow behaviour inside the melted domain, the results showed that the material flow inside the melted domain is diverted at X = 3.5 ~ 4.5 mm in the case of 160 A (from upwards to frontwards), at X = 5.0 ~ 6.0 mm in the case of 120 A (from backwards to downwards) and at X = 6.0 ~ 7.0 mm in the case of 80 A (from backwards to downwards). On the other hand, authors have also measured the flow velocity inside the weld pool. The maximal velocity was about 0.34 ms\(^{-1}\) in the case of 160 A. This maximal velocity occurs at the keyhole bottom surface (nearby keyhole). Meanwhile, the maximal velocity was 0.40 ms\(^{-1}\) occurring at the keyhole top surface in the case of 80 A (nearby keyhole). This change (velocity was increased when the current was low and in contrast) had similar tendency with the velocity change on the melted domain surface in this paper, in which the velocity in the case of 160 A was lower than the case of 80 A, but was higher than the case of 120 A. Furthermore, from ref [26] and the results in this paper it can be considered that maximal velocity values inside the melted domain were lower in comparison to the maximal velocity on the melted domain surface at the same region. This difference can be explained based on the difference of massive density between the steel and air. It has been known well that the massive density of steel is much higher than the air. This can affect the movement of particles when they are put inside. In the case of welding steel plates, a melted zone is created. When a tracer particle is pushed inside this zone, it is more difficult to move in comparison to the case the particle is pushed on the surface of this zone (in which half part of the particle belongs to this zone and another half part belongs to the air). Meanwhile, the convection pattern tended to outward and
backward directions at the behind half part in the case of high welding current (160 A) caused a very large and long weld pool. Furthermore, the convection flow in downward direction around the keyhole resulted in a large heat input amount pushing down to the bottom surface [30]. This is directly related to the excessive convex phenomenon on the lower side and the concave on the upper side of the melted domain.

In order to explain the behavior of material flow and convection patterns under the activity of driving forces, an underlying consideration is performed. As found out in recent papers [19, 27] the driving forces in PAW process are shear force (plasma flow and arc pressure) and Marangoni force. Meanwhile, the buoyancy force and electromagnetic force are not large enough to control the material flow and convection patterns in the PAW process. The shear force is created by two components: upward direction at the upper side of the melted domain and downward direction alongside the keyhole.

In the case of low welding current (80 A), the highest temperature zone was located at the weld pool centre alongside from the keyhole centre about 5.5 mm (at X = 5.5 mm). In this case if considering only Marangoni force influence, the convection flows must be from the high temperature zone toward the low temperature zone. In other words, the material flow must be from the weld pool centre toward the weld pool side, the keyhole and the rear part of the weld pool. However, as seen in Fig 7 (a), the fluid flows were mostly transported in backward direction from the keyhole. Furthermore, the shear force in this case was mostly in upward and backward directions as explained above and ref [26]. It means that the shear force component in upward direction was stronger than the Marangoni force. The convection flow was controlled mainly by a strong shear force and
the Marangoni force in opposite directions. In this case, shear force is the main dominant force.

In the case of 120 A, a similar situation with the above case can be seen. The highest temperature zone was at $X = 4.5$ mm. Under the activity of the Marangoni force, the convection flow should be from this zone toward the side, the keyhole and the rear part of the weld pool (high temperature toward low temperature). However, from Fig 7 (b) it can be seen that one convection flow was downward around the keyhole, and another one was transferred straight to the rear part of the weld pool. It means that around the keyhole, the convection flow is controlled by a weak shear force component and a Marangoni force in opposite directions. As a result, the material flow was in a downward direction. In this case, the Marangoni force is the main dominant force. For the convection flow toward the rear part of the weld pool, the shear force and Marangoni force are the same direction in backward direction. Furthermore, the shear force component in upward direction was weaker in comparison to the case of 80 A, so the particle velocity was smaller.

In the case of 160 A, the keyhole size becomes very large and more straight from top side toward bottom side. As a result, the share force component in downward direction was much stronger than the share force component in upward direction [26]. On the other hand, the highest temperature zone was at around $X = 2.5$ mm. Furthermore, the temperature slightly decreased from $X = 2.5$ mm until $X = 6.0$ mm. After that the temperature decreased more sharply from $X = 6.5$ mm until the rear part of the weld pool. In this case, under the activity of Marangoni force, the convection flow should be in frontward direction toward the keyhole, backward direction toward the end part of the weld pool and outward direction to the side of the weld pool from the high temperature.
zone. However, as seen in Fig 7 (c), the convection flow was in frontward at region 1, frontward in region 2 and backward in region 3. So, in this case, the convection flow around the keyhole is controlled by a very strong shear force component in downward direction and frontward direction Marangoni force. The convection flow in frontward direction in region 2 was controlled by a very weak Marangoni force (due to the slight change of temperature at this region) in backward direction and a strong shear force component in downward direction. And the convection flow in backward direction at region 3 was controlled mainly by Marangoni force in backward direction and very weak shear force component in backward direction. Furthermore, due to the very strong shear force component in the downward direction around the keyhole, the tracer particle's velocity was much higher than that in the case of 120 A.

Summary, the shear force due to the plasma flow and arc pressure was changed depending on the keyhole contour. And then, the share force components in upward or downward directions become stronger or weaker. The Marangoni force was changed with the variation of the temperature distribution. It becomes stronger when the temperature is reduced largely and in contrast it becomes weaker when the temperature is reduced slightly in the same distance scale. The interaction between shear force and the Marangoni force principally controlled the convection patterns change in PAW process.
4. Conclusion

In this paper, weld beads, material flow, velocity and temperature on melted domain surface in relation to welding defects were discussed in detail. Several main conclusions can be seen:

1. No welding defects were seen in the case of 120 A but serious humping and undercut phenomena was observed in the case of 80 A. Meanwhile, concave and burn-through occurred in the case of 160 A.

2. A detailed analysis of convection and flow velocity on the melted domain surface in PAW was performed to determine the relationship to the welding defects formation.

3. The welding defects (undercut and humping) related to a high-speed fluid flow on the surface of the melted domain in the case of 80 A.

4. The excessive convex (burn-through) on the bottom surface was with a reverse fluid flow in downward direction around the keyhole in the case of 160 A.

5. The convection speed was faster in the case of low welding current (80 A). Meanwhile, the slower speed occurred in the case of high welding current (160 A).

6. The measured results were compared with the convection inside the weld pool. In this case, the maximal velocity on the surface was higher than inside the molten pool due to the difference of the massive density between the air and the steel.

7. The temperature distribution difference on the melted domain surface caused the Marangoni force.

8. The interaction between shear force and Marangoni force mainly controlled the convection and heat transportation in the weld pool.
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Authors contribution

Nguyen Huu Loc: experiment, data analysis, writing-revise; Anh Van Nguyen: conceptualization, methodology, writing-revise, supervision; Han Le Duy: experiment, data analysis, write-revise; Thanh-Hai Nguyen: facilities, discussion; Shinichi Tashiro: supervision, discussion; Manabu Tanaka: supervision, discussion, facilities.

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Data availability

Data can be available based on the requirements to verify this work.

Declarations

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