Effect of liquid column on process stability and weld formation under ultra-high power fiber laser-arc hybrid welding of thick plates

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Abstract
Liquid column was a common problem in ultra-high power fiber laser-arc hybrid welding (UHLAHW) process, which has an adverse effect on the welding stability and weld formation. Hence, the influence of welding parameters on the behavior of liquid column was investigated systematically, including laser arc recombination process, laser power, and welding speed. As a result, the violent rising liquid column under laser was suppressed markedly after arc addition. However, it was hard to restrain liquid column upturn when laser power was extremely high, because the huge recoil pressure and shear force between metal vapor/plasma and molten pool could increase the upward momentum of melt. Besides, the height of liquid column and volume of spatters were directly influenced by welding speed, due to the welding line energy could significantly influence the flow of melt on the front of keyhole. By optimizing the welding process, the liquid column could be controlled, thereby significantly improving the welding process stability. Finally, a sound weld bead with qualified weld formation and 15.82-mm penetration was produced when the laser power was 21 kW and welding speed was 1.2 m/min under UHLAHW process. This work provides technical guidance for achieving stable welding process and qualified weld formation for thick plates.

Keywords Ultra-high power laser-arc hybrid welding · Process stability · Liquid column · Keyhole entrance · Weld formation

1 Introduction
Thick-section structure of more than 15 mm is critical to the manufacturing process in many industries including marine equipment, rail transit, nuclear power, and other engineering fields [1]. Laser-arc hybrid welding (LAHW) can combine the advantages of laser and arc heat sources, including high energy density, fast welding speed, small heat-affected zone, and strong gap tolerance, which provides an effective method for joining [2]. However, the hybrid welding is mainly focused on the kilowatt-level research at present, and thus suppresses the depth penetration. With the successful development of ultra-high power fiber lasers (powers above 10 kW), it is possible to realize depth penetration of thick plate with single-pass [3]. Therefore, ultra-high power fiber laser-arc hybrid welding is becoming a research hotspot in thick plate joining. But the ultra-high energy density of laser beam will produce huge recoil pressure and shear force between metal vapor/plasma [4], leading to liquid column rise sharply, arc jump violently, and thus have a detrimental effect on welding stability.

Compared with conventional LAHW (laser power below 10 kW), the advantages of UHLAHW process were as follows: ultra-high energy density, penetration, and welding productivity [5]. However, relevant literatures demonstrated that many defects were easier to be formed under ultra-high power laser (UHLW) process, such as undercut, liquid column, spatter, and crack [6]. During welding process, the molten metal around the keyhole rose violently due to the shear force between the violently erupted metal vapor and the molten pool, thereby forming a high molten metal column, which could be named as liquid column. Liquid column would rise sharply, and lead to large amounts...
of spatters formation, which was a remarkable feature of UHLAHW. The spatter was formed when the momentum of melt at the rear of liquid column was high enough to surmount the surface tension [7]. Therefore, seeking a suitable method to suppress the violent rising of liquid column was the key to reduce spatter formation. Here, the strong rising melt was attributed to the viscous drag between vapor plume and molten metal [8]. Therefore, reducing the concentration and suppressing the rising speed of metal vapor were effective methods to inhibit the formation of liquid column. Adding a larger side shielding gas flow could blow away the plasma plume under kilowatt-level laser welding [9]; however, it has little effect on high plasma concentration plasma under UHLW [10]. Reducing the ambient pressure was also a method to suppress plasma plume and improve the stability of welding process [6], but the negative pressure environment proposed a higher requirement on the equipment. The velocity of metal vapor was also intimately related with keyhole dynamic evolution. Related studies pointed out that the liquid column was notably influenced by the keyhole entrance, which could stretch gradually as the keyhole entrance reduces [11]. Therefore, it was urgent to explore suitable methods to enlarge keyhole entrance.

The material would violently evaporate when the laser beam irradiated on the surface. The vaporization would generate recoil pressure, and then creating the keyhole [12]. The keyhole behavior played a vital role in the welding stability, which was determined by the heat transfer and melt metal flow [13]. However, related reports indicated that the unstable and violent oscillations were the notable features of keyhole behaviors [14]. Ai et al. [15] found that the constriction would be formed and moved to the keyhole inlet under the forces, including recoil pressure, surface tension, and hydrostatic pressure, leading to a narrow keyhole entrance. The keyhole entrance shape was obviously influenced by the changed forces on the surrounded melt metal. Schmidt et al. [16] pointed out that the direction of shielding gas flow to the rear keyhole wall would affect the keyhole stability during high welding speed condition, because the shielding gas could effectively balance the internal pressure of keyhole. However, the pores would be generated when adding a large amount of shielding gas. Liu et al. [17] found that the keyhole entrance was influenced by welding current and welding speed, which enlarged with the increasing welding current and decreasing welding speed to some extent. Kim et al. [18] studied the influence of ambient pressure on keyhole shapes and found that the keyhole of zinc-coated steel would be noticeably enlarged under reduced ambient pressures. Wang et al. [19] observed the keyhole bottom entrance and found that the unstable phenomenon was more obvious with the increase of laser power. Wu et al. [20] analyzed the reason of the keyhole formation under plasma arc welding, founding that the arc pressure-driven weld pool deformation played a dominant role in keyhole entrance. Wang et al. [19] found that both the droplet transfer and laser power would influence the keyhole states under laser-MAG hybrid welding process (the laser power changed from 2 to 5 kW). However, related researches on the effects of the laser beam and arc on the keyhole behavior have mainly focused on kilowatt-scale lasers. The interaction between laser and arc became more complicated when the laser power exceeded 10 kW. Therefore, it is urgent to explore how to enlarge the keyhole entrance and improve the welding stability during UHLAHW process.

The aforementioned studies indicate that the sharp rise of liquid column is the main problem faced by UHLAHW. Enlarging the keyhole entrance was an effective method to suppress the rise of the liquid column, reduce the spatter, and achieve good weld formation. Hence, it was vital to find optimum welding parameters. In accordance with this, mild steel plates 20 mm thick were welded, and the main parameters were investigated, including laser arc recombination process, laser power, and welding speed. The interaction between liquid column and keyhole entrance was discussed, and the stable welding process and qualified weld formation were presented through optimizing the parameters.

## 2 Equipment and materials

The base metal (BM, Q235 mild steel) with 20-mm thickness and filling wire (ER50-6) with a diameter of 1.2 mm were used in this study. And their chemical compositions were listed in Table 1.

UHLAHW system was utilized consisting of 30 kW IPG YLS-30000 CW fiber laser and KEMPPI welding machine. Furthermore, the output laser power was up to 30 kW with a wavelength of 1070 nm, a transmission diameter of 0.3 mm, and a focus spot of 1.2 mm. Specifically, the laser beam was deviated from vertical direction by 10° to prevent back reflections in the optical system [21]. The angle between filler wire axis and laser beam was set as 30°. Concrete experimental devices and schematic of the welding processes were displayed in Fig. 1. The shielding gas emitting

| Materials   | C   | Si  | Mn  | P   | S   | Others | Fe |
|-------------|-----|-----|-----|-----|-----|--------|----|
| Q235        | ≤0.2| ≤0.35| ≤1.4| ≤0.045| ≤0.045| -      | Bal.|
| ER50-6      | 0.06–0.15| 1.15–1.8| 1.4–1.85| ≤0.025| ≤0.035| ≤0.5 Bal.|

Table 1: Chemical compositions of BM and welding wire (mass fraction, %)
out from arc torch was a mixture of argon and carbon dioxide (82% Ar + 18% CO₂) at 25 L/min while side-blowing nozzle was pure argon at 35 L/min. Other welding parameters were supplemented in Table 2. Here, the wire feeding speed of welding machine was closely related to both welding current and voltage, as shown in Table S1 and Fig. S1.

The VRI V611 high-speed camera (HSC) with a sampling rate of 5000 fps was used to record the arc shape, droplet transfer, molten pool flow, liquid column, and spatters. During the welding process, the HSC was arranged in a side-axis arrangement, the shooting direction was perpendicular to the welding direction, and formed an included angle of 30° with the welding horizontal plane, and the illumination direction of the auxiliary light source was parallel to the HSC, as shown in Fig. 1c. In the process of signal acquisition, most of the interference light was filtered out by optical attenuation plate, auxiliary light source, and narrow band filter (808 nm). Finally, the optical microscope was adopted to observe the appearance and transverse section of welded joints.

**Table 2** The main welding parameters

| Welding parameters                        | Values        |
|-------------------------------------------|---------------|
| Laser power P (kW)                        | 9–27          |
| MAG current I (A)                         | 163           |
| MAG voltage (V)                           | 25.1          |
| Heat source arrangements                  | MAG-Laser     |
| Welding speed v_m (m/min)                 | 0.9–1.5       |
| Defocused distance Δf (mm)                | 2             |
| Distance between laser and arc D_LA (mm)  | 3             |

Fig. 1 Schematic of a experimental setup, b welding processes, and c the shooting angle of the welding process.
3 Results and discussion

3.1 Effect of UHLW and MAG interaction on liquid column and weld formation

There existed a strong synergetic effect between laser and arc when the level of laser power was below 10 kW, which could improve the stability of the welding process [22]. However, when laser power was above 10 kW, ultra-high energy intensity ($10^6 \text{ W/cm}^2 \sim 10^7 \text{ W/cm}^2$) could cause violent evaporation on the surface of the material [4]. Thus, the interaction between the violently erupting metal vapor and the arc became more complicated. In order to further explore the effect of interaction between laser and arc on liquid column, spatters, and arc characteristic, the solo-UHLW, solo-MAG welding, and UHLAHW were carried out respectively.

The welding stability would be markedly reduced when ultra-high energy intensity of laser beam acting directly on the workpiece. As shown in Fig. 2, the shape of liquid column changed continuously during the welding process. At the time instant of $t_0$ ms, the keyhole was generated by laser irradiation. The molten metal was taken out of the molten pool and formed an inclined liquid column along the welding direction at $t_0 + 2.4$ ms. This phenomenon could be attributed to the strong impact of metal vapor on molten pool wall, including the frictional force and shear force. The shear force was generated by the friction effect between high-speed jet of metal vapor/plasma and the molten pool on the front keyhole wall [23]. The height of liquid column would continue to elongate with the continuous input of laser energy, reaching a height of 13.48 mm at $t_0 + 11.6$ ms. Besides, an ellipsoid was formed at the end of liquid column. The spatters were generated when the upward momentum of ellipsoid overcame gravity and surface tension, while the remaining molten metal would be pulled back to the molten pool and re-form liquid column in a new direction. The change in the height of liquid column was exhibited in Fig. 3. Finally, a larger volume of molten metal ball would be formed at $t_0 + 60.8$ ms. The high liquid column would cause large spatters during solo-UHLW process, leading to welding defects, such as undercut and surface collapse.

The solo-MAG welding process was investigated, and the arc shape, spatter, and droplet transfer were exhibited in Fig. 4. The arc heat input could be flexibly controlled by the wire feeding speed in the actual welding process, owing to the linear relationship between welding current, voltage, and wire-feed speed, as exhibited in Fig. S1. In this work, the wire feeding speed of 5 m/min was selected, and the specific
reasons would be explained in detail later. Here, low concentration of conductive ions was formed between the filler wire and workpiece because only a small amount of metal was melted under high-speed welding, resulting in the arc oscillated violently at the cathodic arc spot. Besides, the arc would deviate from the filling wire axis when arc-starting. The large spatters (the cross-sectional area could reach to 84.97 mm²), big-droplet transfer (the diameter of the droplet could reach to 1.98 mm), and multiple droplets transfer in one pulse also could be observed. Therefore, it was hard to guarantee the quality of weld formation.

Liquid column formation, arc shape, and droplet transfer during UHLAHW were observed in Fig. 5. In order to promise the welding process stability under the action of the ultra-high power laser, the heat source configuration of MAG-leading was adopted. This part was explained in detail in our previous work [24]. During the UHLAHW process, the main function of the arc was to melt the BM before the ultra-high power laser irradiation, increasing the thickness of the molten metal layer at the front of the keyhole. The keyhole entrance was enlarged and the rise of liquid column was inhibited under this state. Large welding current would lead to excessive heat input in the hybrid zone and coarse grain size and reduce the joint performance. Therefore, when the wire feeding speed was adjusted to 5 m/min, the welding current was 163 A; this welding parameter was suitable to melt a certain volume of BM.

During the welding process, the maximum height of liquid column was 5.43 mm, the degree of compression could reach to 59.72% when compared with UHLW process. The laser-induced plasma would provide a conductive channel for the arc, avoiding the drift of the cathode spot and maintaining the arc morphology relatively stable [25]. At the same time, the amount and the cross-sectional area of spatter would be reduced significantly when compared with solo-MAG welding. The forces of droplet were changed with the addition of laser radiation, and the diameter of the droplet was 1.2 mm with a uniform transition mode.

The mechanism of UHLAHW to suppress liquid column height and spatter volume could be analyzed from the characteristics of metal vapor/plasma, keyhole entrance, and molten pool, as shown in Fig. 6a. A thinner layer was formed in the front when laser beam was directed at the solid metal. The effect of Marangoni convection at the front of keyhole was not obvious due to the low temperature gradient. Hence, a huge shear force was formed between the metal vapor/plasma and the keyhole wall due to the small keyhole entrance, which would accelerate the rising of the molten metal. As a consequence, the high liquid column and large volume of spatter would be formed when laser welding, as shown in Fig. 6b. However, during UHLAHW process, the laser beam would act on the molten metal layer formed by the arc. A large temperature gradient of molten metal was formed at the front of the keyhole and thus enhanced the Marangoni effect and enlarged the keyhole opening. The eruption speed of metal vapor would be significantly reduced, resulting in the suppression of the rising height of the liquid column, the reduction of splashing, and the improvement of the process stability.

The weld appearances of UHLW, MAG welding, and UHLAHW were shown in Fig. 7. Underfilling and spatters defects were observed at the UHLW (Fig. 7a), and continuous welds were hard to form in high-speed MAG welding(Fig. 7b). Fortunately, a sound weld appearance without obvious defects was formed under UHLAHW process (Fig. 7c). This indicated that the weldment quality of hybrid process was remarkably better than solo-laser and solo-MAG.

According to the above experimental exploration, it was found that UHLAHW could significantly suppress the height
of the liquid column, reduce the spatter volume, improve the stability of the welding process, and ensure good weld formation. Therefore, the UHLAHW technology provides an effective welding method for thick plate.

### 3.2 Effect of laser power on liquid column and weld formation

Laser power was a vital parameter in LAHW, which determined the height of liquid column and the penetration depth of the joint. Besides, the arc morphology would be influenced by liquid column under a certain $D_{LA}$. To explore the effect of laser power on liquid column, the laser power ranged from 9 to 27 kW was carried out, and three groups (9 kW, 18 kW, 27 kW) were selected for detailed analysis.

The height of liquid column changed significantly with laser power, as presented in Fig. 8. The height of liquid column was not obvious at 9-kW low-power fiber laser, because the generated metal vapor/plasma was not enough to drive the molten metal upward (as shown in Fig. S1). There was a raised molten metal around the keyhole when the laser power reached 18 kW, and the height of liquid column was 4.78 mm. Moreover, the liquid column was inclined to the wire along the welding direction and finally reached...
9.15 mm at 27 kW. The inclination of liquid column was because the large shear forces created by the strong metal vapor/plasma generated at the ultra-high power lasers. Interestingly, the sprayed direction of liquid column was consistent with the welding direction and bent toward the filling wire to achieve compression of arc.

To further explore the compression degree of arc by liquid column under different laser powers, a total of 20 sets of arc characteristics (including arc length, height, and area) at arc starting moments were extracted and statistically analyzed; the specific method of arc feature size extraction was as follows. Firstly, the HSCs were extracted by manual, and then the images were preprocessed as follows. Due to the strong metal vapor that was generated in the UHLAHW process, it would interfere with HSC shooting and affect the extraction effect of feature information. Therefore, dynamic region of interest (ROI) extraction, grayscale transformation, OTSU threshold segmentation, maximum connected domain filtering and other image preprocessing methods, and the signal-to-noise ratio of the output image could be effectively improved, as shown in Fig. 9. Then, the number of pixels in the target area was extracted by Matlab, and then through the correlation between the original image size and the pixels, the effective information of the required area was finally obtained, such as arc area, length, and width. As shown in Fig. 10, the arc area was compressed from 115.94 to 105.86 mm² when laser power increased from 9 to 18 kW. Besides, the length and width of arc were basically equal at 27 kW, and the shape was approximately spherical with an area of 92.86 mm². The compression degree reached 19.56% when compared with 9 kW, and thus the arc energy would be more concentrated. It could be seen that the height of liquid column exhibited an obvious effect on arc compression. In addition, the spatter was also affected by the height of liquid column as shown in Fig. S1. The size of spatter exhibited increasing trend with the upward of liquid column,

![Fig. 7](image1)

Fig. 7 Welding formation under different conditions. a Solo-UHLW. b Solo-MAG welding. c UHLAHW (parameters: P = 21 kW, I = 163 A, v = 1.2 m/min, Δf = −2 mm, DLA = 3 mm)

| Laser Power | t₀ ms | t₀+0.6 ms | t₀+1.8 ms | t₀+3.0 ms |
|-------------|-------|-----------|-----------|-----------|
| 9 kW        | ![Image](image2) | ![Image](image3) | ![Image](image4) | ![Image](image5) |
| 18 kW       | ![Image](image6) | ![Image](image7) | ![Image](image8) | ![Image](image9) |
| 27 kW       | ![Image](image10) | ![Image](image11) | ![Image](image12) | ![Image](image13) |
indicating that liquid column was one of the important reasons for the spatters formation.

The weld formation would be significantly influenced by laser power. As shown in Fig. 11a, a uniform weld appearance could be observed when the laser power was below 18 kW, and deteriorated at 27 kW. When the laser power reached to 27 kW, the large heat input would result in a significant increase in molten metal volume. In addition, the energy density inside the keyhole would remarkably enhanced, resulting in more violent fluctuations inside the keyhole. The intensity of metal vapor eruption would also obviously increase, resulting in an enlargement in the degree of fluctuation on the surface of the molten pool. Therefore, there was some obvious defects could be found in the morphology of the composite welding seam at the laser power of 27 kW. The penetration depth and weld width under different laser powers were measured and presented in Fig. 11b. The penetration depth increased from 8.65 to 16.44 mm when laser power changed from 9 to 24 kW. However, there was only a little increasement when the laser power continued to increase by 3 kW. This phenomenon could be caused by the combination of the following two factors. On the one hand, there exhibited an extremely high concentration of metal vapor above the keyhole when the laser power reached to 27 kW, due to the violent evaporation of the material. The laser energy density that actually reached the bottom of the keyhole was reduced because of the strong attenuation effect of metal vapor on the laser. On the other hand, the recoil pressure of the metal vapor was the main driving force for maintaining the keyhole existence. When the recoil pressure was balanced with the surface tension of the molten metal, the keyhole would not continue to deepen and remained stable. Therefore, the penetration depth of the weld has a certain threshold under the specific spot diameter and welding process.

The above research indicated that the amount of jet metal vapor/plasma was remarkably increased with laser power, which eventually led to the liquid column was rising violently. The arc morphologies and spatter volumes could be significantly compressed by the liquid column. Moreover, the weld appearance also would be deteriorated by the violent rising liquid column. Here, the penetration depth increased with the enhancement of laser power. However, the maximum penetration depth was 16.84 mm in this study, because the laser penetration ability has a certain threshold under the specific spot diameter and welding process.

### 3.3 Effect of welding speed on liquid column and weld formation

Welding speed determined the welding heat input of the composite heat source, which would affect the height of liquid column, the stability of welding process, and the joint morphology. Under the guarantee of sound weld formation,
increasing the welding speed was of great significance to improving production efficiency. To explore the effect of welding speed on the liquid column and weld formation under UHLAHW process, the welding speed varied from 0.9 to 1.5 m/min.

The liquid column changed significantly with welding speed during UHLAHW process, which was one of the most significant differences from the kilowatt-level hybrid welding under the same welding speed. As shown in Fig. 12, the height of liquid column increased from 3.62 to 5.84 mm (raised by 61.33%) when the welding speed varied from 0.9 to 1.5 m/min. And the volume of spatters reached to 4.91 mm$^3$ when the welding speed was 1.5 m/min. The change of liquid column was intimately related to the keyhole state. The large arc crater was formed under low welding speed, as presented in Fig. 13. There was a large amount of molten metal around the keyhole when the laser incident. At low welding speed, the rising molten metal would be pulled back...
to the molten pool under surface tension, leading to a low height of liquid column. Besides, the Marangoni effect was strong owing to the large temperature gradient at the front of keyhole wall, which could enlarge the keyhole entrance and reduce the shear force between metal vapor and keyhole wall. Hence, the rise of liquid column and formation of spatter could be inhibited. On the contrary, the high liquid column and large volume of spatter were formed at high welding speed, and thus deteriorated the welding stability.

The weld morphology also changed with the increase of welding speed, and a large amount of spatter could be observed on the weld surface at the speed of 1.5 m/min. The penetration depth and weld width also decreased with the increasing of welding speed, as presented in Fig. 14.

The above research indicated that the height of liquid column was raised with the welding speed. The excessive welding speed would produce a high liquid column and large spatter, and thus reduce the joint quality.
The aforementioned researches suggested that the process stabilization depended on the height of liquid column under UHLAHW process. While laser-arc interaction, fiber laser power, and welding speed would significantly affect the liquid column, and further influence spatter volume and arc morphology, and ultimately determined the joint quality, these could be explained as follows.

The liquid column could be inhibited by hybrid process. Many researches pointed out that the insufficient melt would cause a smaller diameter of keyhole entrance \(d_1\) under single laser energy. The melt would be ejected from the keyhole and formed a certain height liquid column due to the strong shear force \(F_f\) between melt and metal vapor/plasma [26, 27]. However, during hybrid welding, the keyhole entrance \(d_2\) was enlarged significantly by plasma flow force \(F_{\text{plasma}}\), as shown in Fig. 15. Arc preheating could form a certain thickness of molten metal before laser beam irradiated; therefore, the strong Marangoni convection could be formed on the front wall of keyhole. The height of liquid column could be inhibited significantly under the high surface tension and low \(F_f\). The concentration of metal vapor/plasma would be increased with the laser power enhanced, and thus the \(F_f\) would increase obviously. As a result, the higher liquid column would be formed under ultra-high power laser. In addition, the number of spatters would also increase significantly, causing the weld formation quality to be impaired.

Under UHLAHW process, the liquid column would rise more violently at high welding speed, because the reduction of welding heat input would reduce the thickness of melt layer, and the weakened Marangoni convection was hard to suppress the melt rising.

According to the above discussions, the liquid column was influenced by laser arc recombination process, laser power, and welding speed. Through experimental research, the liquid column and spatter could be significantly inhibited under the welding condition of \(P=21\) kW, \(I=163\) A, \(\Delta f=−2\) mm, and \(D_L=3\) mm, and a qualified joint with 15.82 penetration could be formed (as shown in Fig. 16).
4 Conclusion

The liquid column formation and inhibition mechanism under UHLAHW process have been analyzed in this work. The conclusions could be summarized as follows:

1. Under the action of ultra-high power laser, MAG pre-heating could significantly enlarge the keyhole entrance, and thus suppress the sharp rise of liquid column and produce a qualified weld formation.
2. The height of liquid column would be significantly influenced by laser power under UHLAHW process. The excessive laser power would cause the liquid column to rise sharply, produce spatters, compress arc morphology, and deteriorate the quality of weld formation.
3. The sharp rise of liquid column could be formed at high-speed welding under UHLAHW process, because the reduction of welding heat input would reduce the thickness of melt layer. The weakened Marangoni convection was hard to suppress the melt rising.
4. The liquid column and spatter could be significantly inhibited under the welding condition of $P = 21$ kW, $v = 1.2$ m/min, $I = 163$ A, $\Delta f = -2$ mm and $D_{LA} = 3$ mm, and a qualified joint with 15.82 mm penetration could be formed.

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Data availability All data generated in this research are included in the manuscript.

Code availability The code in this manuscript can be shared.

Declarations

Ethics approval Not applicable.

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Conflict of interest The authors declare no competing interests.

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