

Effect of Laser Pulse Shaping on Weldability of Stainless Steel

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〈 목 차 〉

Abstract

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Abstract

Significant problems in Laser welding, particularly by a pulsed laser, are formation of various welding defects such as porosity, hot cracking and undercutting. A large porosity was formed in a keyhole mode of deep penetration weld metal of any stainless steel. Solidification cracks were present in Type 310S with above 0.017%P and undercuts were formed in Type 303 with about 0.3%S. The conditions for the formation of porosity were determined in further detail in Type 316. With the objectives of obtaining a fundamental knowledge of formation and prevention of weld defects, the fusion and solidification behavior of a molten puddle was observed during laser spot welding of Type 310S through high speed video photographing technique. It was deduced that cellular dendrite tips grew rapidly from the bottom to the surface, and consequently residual liquid remained at the grain boundaries in wide regions and enhanced the solidification cracking susceptibility. Several laser pulse shapes were investigated and optimum pulse shapes were proposed for the reduction and prevention of porosity and solidification cracking.

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1. Introduction

Laser is a heat source with high power density, and laser welding is receiving a great attention as a high precision, high performance, good flexibility and high speed welding process. Recently, high power Nd:YAG laser apparatuses, such as 800W pulsed laser with single rod, about 2 kW cascade type CW laser, 3 kW cascade type pulsed laser and 3 kW laser with 3 coupled beams of 1 kW pulsed laser, were developed¹⁻³⁾. Also, pulse shapable Nd:YAG lasers were developed⁴⁾.

Kim and others⁵⁻⁷⁾ have performed a series of studies to clarify the weldability of various alloys and to establish optimum pulse shapes for the production of laser welds without defects using a special pulse-shapable Nd:YAG laser apparatus. This study was undertaken to obtain a basic knowledge of pulsed laser welding of stainless steels and related problems. First, the kind and formation conditions of weld defects were investigated in various deep and shallow weld metals. Especially, conditions of porosity and hot(solidification) cracking were investigated in Type 316 and 310S, respectively. Also, fusion and solidification phenomenon of a molten puddle was observed with high speed video photographing technique. From these results, optimum pulse shapes for the reduction in porosity and solidification cracking were proposed.

2. Materials and Experimental Procedure

The materials used are various kinds of commercially available stainless steels and experimental Fe-Cr-Ni ternary alloys. The chemical compositions of commercial steels used are shown in Table 1. Type(AISI; SUS: according to Japanese Industrial Standard) 316 and 310S plates of 5mm thickness are mainly employed in this investigation. The surface of each plate was polished by #400 Emery paper and cleansed with Acetone before laser welding.

The laser apparatus is Miyachitechnos' pulsed Nd:YAG laser, which can control a pulse shape of laser output power. The pulse duration of laser power can be varied from about 2 to 20ms, and the pulse duration is divided into 20 equal segmental periods. 7levels of lamp voltages are selected from 0 to 495 V for each segmental period. A laser beam is delivered through GI fiber 0.8 mm diameter, and is focused by a quartz lens of 150 mm focal length.

Table 1 Chemical compositions of commercially available stainless steels used.

Materials (SUS, AISI)	Compositions (mass%)								Creq (%)	Nieq (%)
	C	Si	Mn	P	S	Cr	Ni	Other		
Type 310S (A)	0.063	0.39	1.68	0.027	0.007	24.35	20.26	—	24.94	22.99
Type 310S (B)	0.078	0.93	1.56	0.021	0.007	25.06	20.30	0.1Mo	26.56	23.42
Type 310S (C)	0.07	0.61	1.69	0.017	0.002	25.02	19.16	—	25.94	22.11
Type 310S (D)	0.05	0.75	1.19	0.013	0.001	25.02	19.20	—	26.15	21.30
Type 316 (A)	0.078	0.53	1.29	0.032	0.013	17.04	11.03	2.27Mo	20.11	14.02
Type 316 (B)	0.05	0.69	1.06	0.031	0.006	16.96	10.38	2.21Mo	20.21	12.41
Type 316 (C)	0.05	0.92	1.40	0.030	0.009	17.43	12.01	2.53Mo	21.34	14.21
Type 304	0.07	0.45	0.82	0.025	0.005	18.16	8.63	—	18.84	11.14
Type 309S	0.06	0.76	1.62	0.031	0.002	22.16	14.16	—	23.30	16.77
Type 321	0.05	0.89	1.19	0.029	0.011	17.47	9.43	—	18.80	11.53
Type 347	0.04	0.61	1.26	0.026	0.007	18.18	9.69	0.62Nb	19.40	11.52
Type 303	0.05	0.32	1.96	0.024	0.332	18.18	9.69	0.20Mo	18.86	12.17
Type 329/1	0.02	0.51	0.35	0.029	0.001	24.70	5.35	1.77Mo	27.24	6.2+
Type 430	0.06	0.56	0.56	0.028	0.005	16.49	—	—	17.33	2.08
Type 630	0.05	0.25	0.82	0.024	0.014	15.94	4.56	3.33Cu	16.57	6.5+

Table.1 Chemical compositions of commercially available stainless steels used.

Laser spot welding was conducted in argon atmosphere under various irradiation conditions. The presence of cracks and porosity was examined on the surfaces and polished cross section.

Fusion and solidification behavior during laser spot welding was observed by color high speed video camera of 1,000 frames per second. Fig.1 shows the schematic arrangement for observation of fusion and solidification behavior.

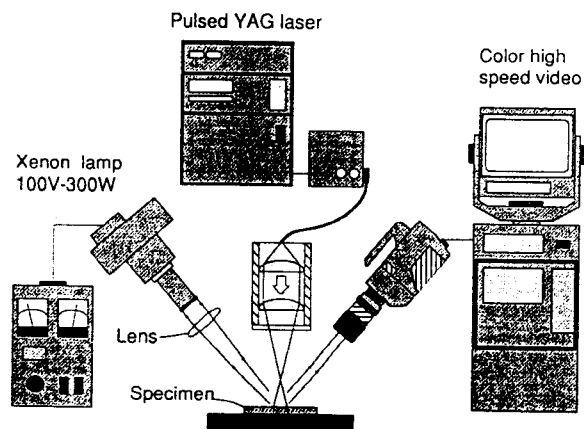


Fig.1 Schematic arrangement of high speed video photography for observation of fusion and solidification phenomenon occurring during laser spot welding.

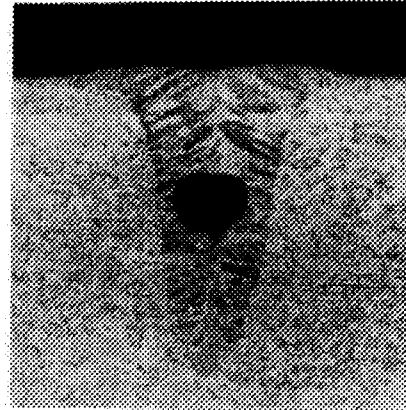
3. Experimental Results and Discussion

3.1 Characteristics of laser spot weld defects

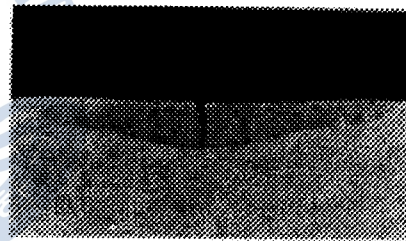
Laser spot welding was performed on each commercially available stainless steel plate. Fig.2 shows characteristic weld defects in Type 310S and 303 plates subjected to rectangular pulse shapes of 5 ms duration. Large pores are observed in the central or lower part of deeply-penetrated weld fusion zones, as seen in Fig.2(a) and (c). It was thus found that porosities were easily formed in a key hole mode of deep penetration weld fusion zones of all stainless steels.

Solidification cracks were present in laser spot weld metals of Type 310S with 0.017%P or more, as seen in Fig.2(b). On the other hand, no cracks were observed in Type 303 with 0.033%S and Type 630 with 3.3%Cu which are sometimes accepted to be susceptible to cracking.

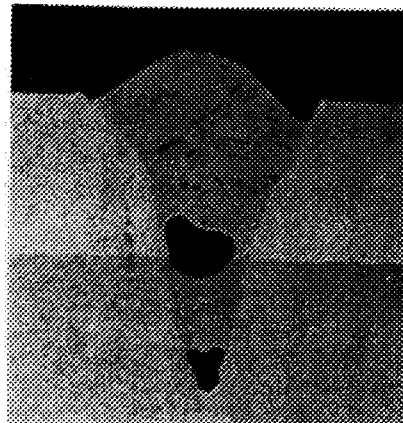
Fig.3 shows the level of crack lengths for various stainless steels subjected to pulsed laser overlapped (seam) welding (using another for various stainless steels subjected to pulsed laser overlapped (seam) welding (using another laser apparatus with normal pulse shapes), projected in the Schaeffler diagram. The ranges of fully austenitic and ferritic microstructure at room temperature are widened and that of austenitic + ferritic



(a) Porosity in Type 310S



(b) Solidification crack in Type 310S



(c) Undercut in Type 303

Fig.2 Typical weld defects observed in pulsed-laser-welded stainless steels

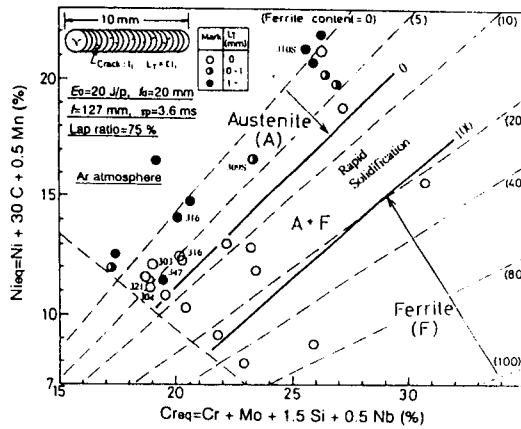


Fig.3 Crack lengths for various of stainless steels subjected to laser-overlapped welding shown in Schaeffler diagram.

duplex microstructure is narrowed in pulsed laser weld metals due to rapid solidification and quenching in comparison with the Schaeffler diagram. It is seen that cracks occurred in the weld metals (of Type 316, 309S, etc.) containing less than 5% ferrite in the Schaeffler diagram. The weld metals in which cracking takes place are presumed to solidify as primary austenite phase during rapid solidification. Cracks were also found in Type 347, probably because Nb(Cb) might segregate

to a higher degree to lower the solidification temperature due to the formation of a larger content of austenite during rapid solidification process. It is concluded solidification cracking may occur extremely easily in the that weld metals of austenitic single-phase solidification with normally commercial or higher levels of impurity elements.

Moreover, it was revealed that Type 303 are very sensitive to undercuts in both shallow and deep weld metals, as observed in Fig.2(c). This occurrence may be interpreted in terms of the effect of surface tension due to a high level of S content ; however, the real cause of undercut formation is not clear at the present. More work will be needed to clarify the undercut phenomenon in laser-welded Type 303.

3.2 Conditions of porosity formation

The influences of welding conditions and weld fusion zone geometries were investigated by irradiating SUS 316 plate with a pulsed laser in the rectangular output power shape. Fig.4 indicates schematically the shape and location of porosity in weld metals exposed to laser beams with different pulse durations at various defocused distances. porosities were found in the shallow and deep weld metals made at high power densities due to short defocused distances and in a keyhole mode of deep penetration weld metals. It is therefore presumed that the formation of porosities has a close correlation with the collapse of a key hole(cavity or beam hole)just after the laser irradiation termination. That is, (1) the

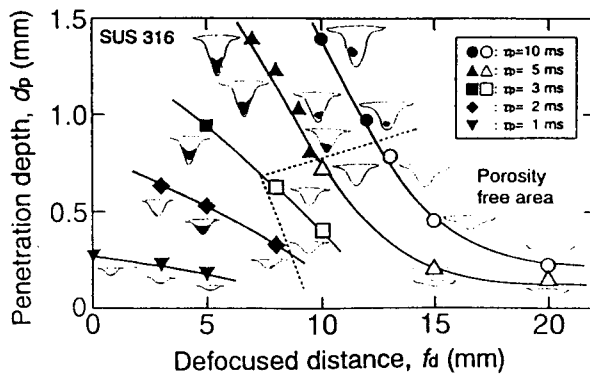


Fig.4 Effects of penetration depths of weld metals, defocused distance and pulsed length on porosity formation and location in laser spot weld fusion zones.

keyhole in the liquid metal is hydrodynamically unstable, (2) the keyhole collapses drastically due to rapid reduction in the laser power (density) because of the rectangular pulse shape, (3) the liquid in the upper part of molten puddle flows down to cover the keyhole, (4) the lower part of keyhole can not be filled up by the liquid, resulting in the formation of a bubble, (5) the upper part of liquid solidifies to prevent the bubble

from flowing up, and then (6) the bubble remains as a porosity or pore in the weld fusion zone. Accordingly, in the case of short pulse duration at high power density, a narrow cavity (keyhole) must have been formed in the shallow fusion zone.

3.3 Effect of pulse shape on prevention of porosity

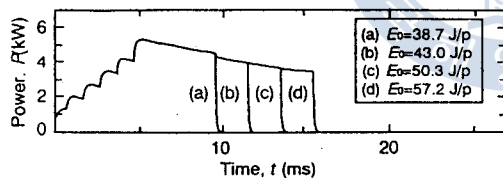


Fig.5 Controlled power shapes of pulsed laser in 4.5 kW tailing shape for 2,4 and 6ms after 5 kW standard pulse for 10 ms.

The presence or absence of porosity was examined by irradiating Type 316 plates with pulse-shaped laser beams under various combinations of tailing powers and additional periods. Fig.5 shows the measured output power shapes of pulsed laser, indicating the addition of lower

(about 4.5 kW) power for 2, 4 and 6 ms after 5 kW level of about 5 ms duration. A slow increase in laser power at the beginning is employed to reduce spattering. Fig.6 exhibits the cross sections of Type 316 laser welds produced by the selected power densities shown in Fig.5. The porosity is located in the upper part as the additional pulse period is longer, and no porosity is seen in deeply-penetrated weld metal at the pulse duration of 16 ms. On the other hand, when the levels of additional tailing powers were not appropriate, porosities could not be eliminated.

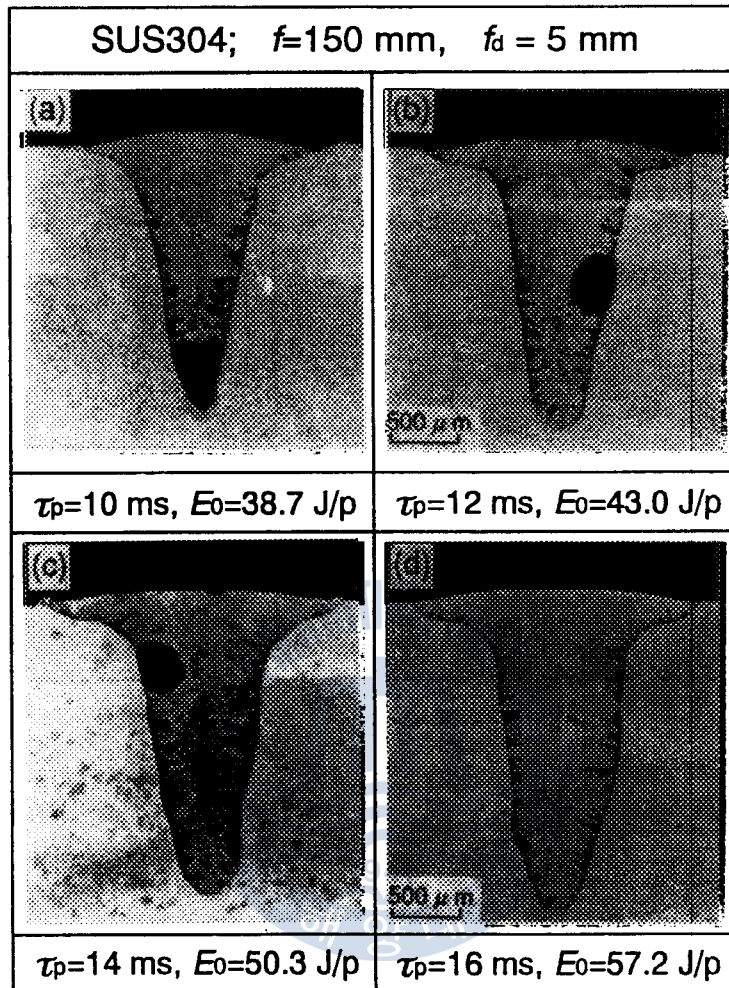


Fig.6 Cross-sectional macrostructures of Type 316 welds produced at various controlled pulse power shapes.

From such experimental results, it was revealed that a keyhole type of deep penetration weld metals without porosity could be produced under the proper addition of tailing power by pulse-shapable laser apparatus. Such similar tendency is recognized in aluminum alloys⁸⁾, although the optimum pulsed laser power shapes are different between stainless steels and aluminum alloys.

3.4 Fusion and solidification behavior of molten puddle

Fusion and solidification behavior on the surface of molten puddle was observed in pulsed-laser-welded Type 310S by high speed video camera. The photos demonstrating the

variation in the molten pool under the conditions of $\tau_p = 5$ ms and $f_d = 15$ mm are shown in Fig.7. The generation of plasma plume and the behavior of solidification on the spot weld surface are seen between 3 and 4 ms and between 6 and 13 ms, respectively. such observation suggests that the temperature of the central surface part of a molten puddle was raised up to the boiling temperature during welding even in the case of shallow weld fusion zone.

Three pulse shapes of laser power densities used are shown in Fig.8, and the variations in the radii of spot weld fusion zones during and after laser irradiation under three different pulse conditions are indicated as a function of time in Fig.9. In the case of

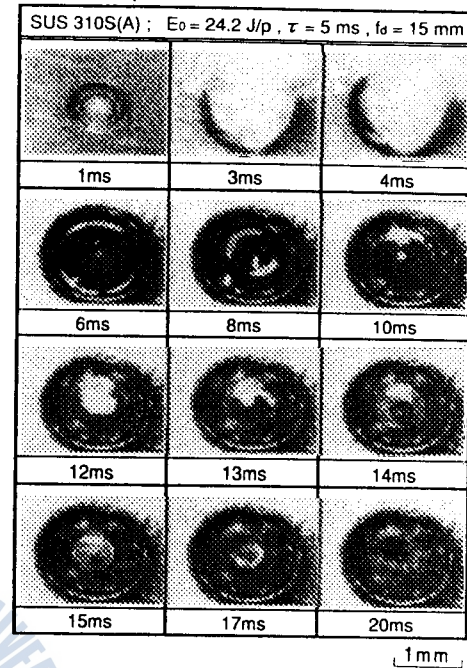


Fig.7 High speed video pictures showing fusion and solidification behavior during pulsed laser welding of Type 310S.

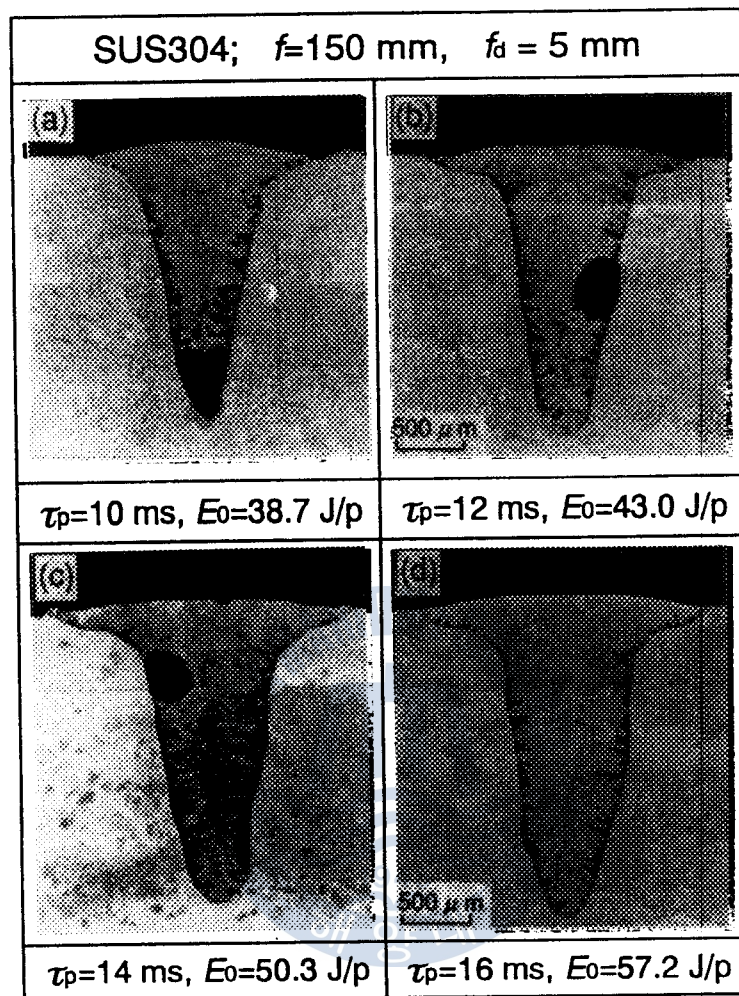


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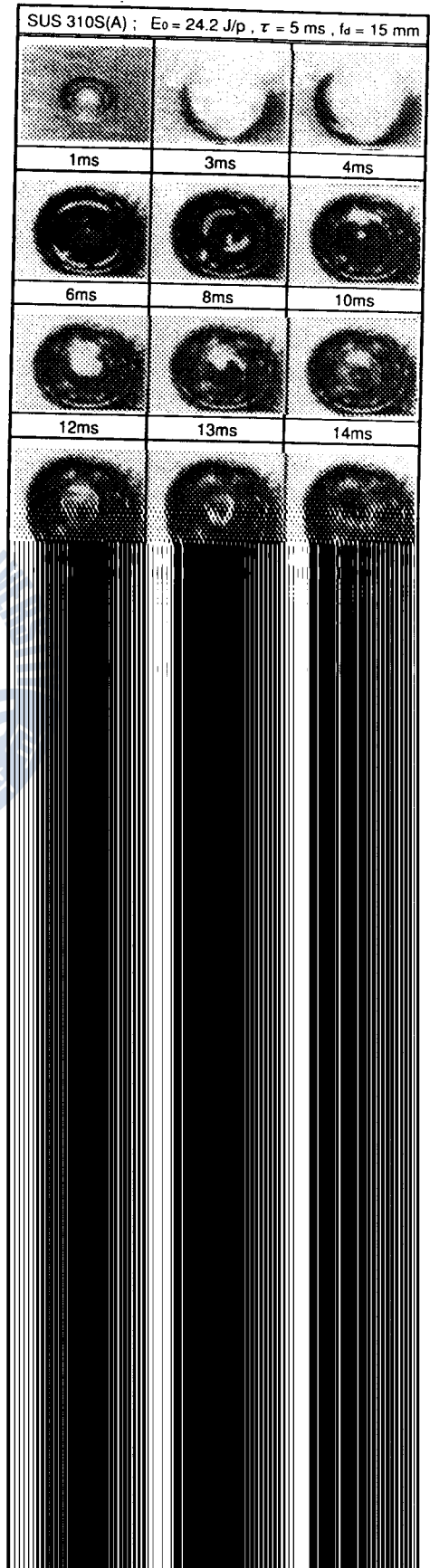
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Three pulse shapes of laser power

densities used are shown in Fig. 8



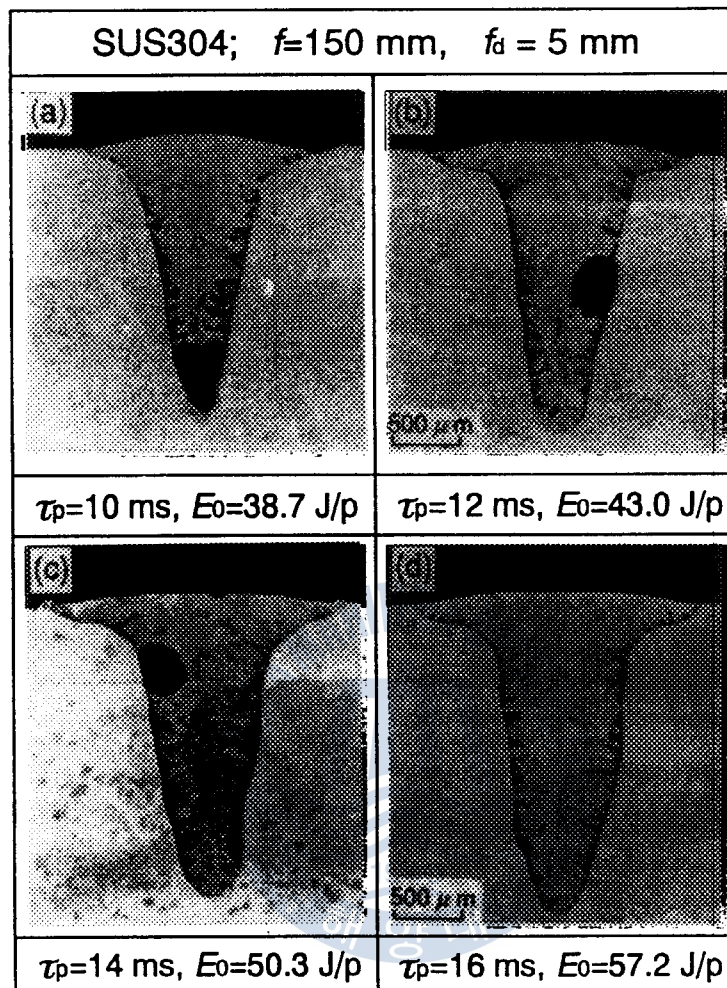


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Three pulse shapes of laser power densities used are shown in Fig.8, and the variations in the radii of spot weld fusion zones during and after laser irradiation under three different pulse conditions are indicated as a function of time in Fig.9. In the case of $\tau_p = 5$ ms and $f_d = 15$ mm, cellular dendrite tips solidify so rapidly as to reach the center of weld nugget surface within about complete the solidification at the central-upper part of a spot weld metal is longer because the deeper weld fusion zone is formed. When the pulse duration is increased, the solidification time is longer due to the increase in the absorbed heat input. The formation of keyhole could not be observed just after the laser irradiation termination. Therefore, it is presumed that the keyhole after laser shot collapses so suddenly and quickly that the deeply penetrated weld metal is liable form porosity.

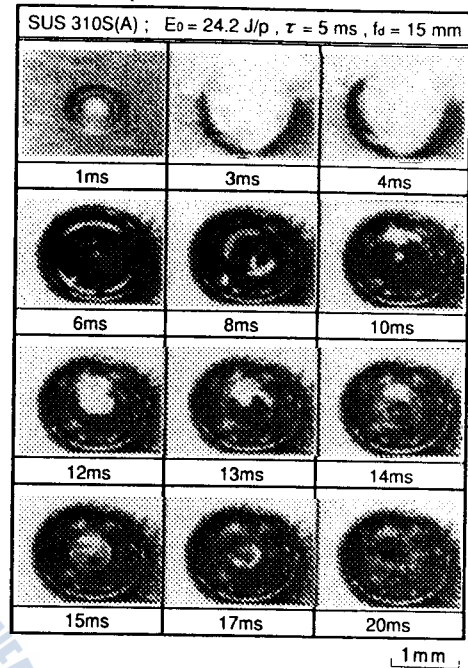


Fig.7 High speed video pictures showing fusion and solidification behavior during pulsed laser welding of Type 310S.

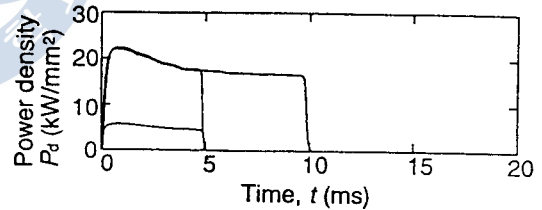


Fig.8 Three kinds of output power density shapes of pulsed laser used for video observation.

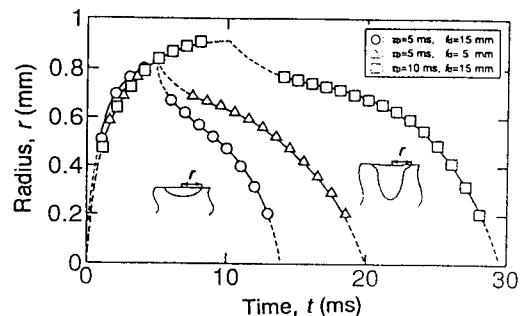


Fig.9 Variation in radius of laser weld molten puddle of Type 310S as function of time.

3.5 Effect of pulse shaping on reduction in solidification cracking

Based on solidification cracking mechanism in pulsed laser weld metal, the procedure of heat input control to suppress the rapid growth rate of cellular dendrite tip, to narrow the mushy zone or region with residual liquid along grain boundaries and to advance solidification in the peripheral parts beam with the tailing low power or subsequent pulsed laser power, which are shown in Fig.10 and Fig.11 was irradiated on Type 310S plate containing 0.021%P and 0.007%S with the objectives of eliminating in a heat-conduction mode of shallow weld metal or a keyhole mode of deep weld metal. The photos of spot welds are shown in Fig.12 and Fig.13. Compared with Fig.2(b), the proper tailing of low power is readily judged to be effective to the reduction in cracking, as shown in Fig.12. Also, by comparison in Fig.13, the second additional pulse irradiation with lower energy after the main pulse shot appears to exert a beneficial effect on the drastic decrease in large solidified and before the central parts have solidified. This also suggest that laser-overlapped (seam) welding at the controlled proper repetition rate may be effective to the reduction or preventing of cracking. Therefore, the minimization of solidification cracking is feasible by

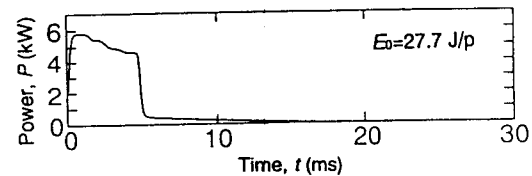


Fig.10 Output power shape of pulse YAG laser with tailing of low power, used for heat-conduction mode of spot weld metal.

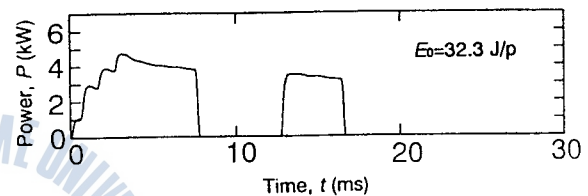


Fig.11 Output power shape of pulse YAG laser controlled for reducing cracking, showing second pulse shape after main laser shot.

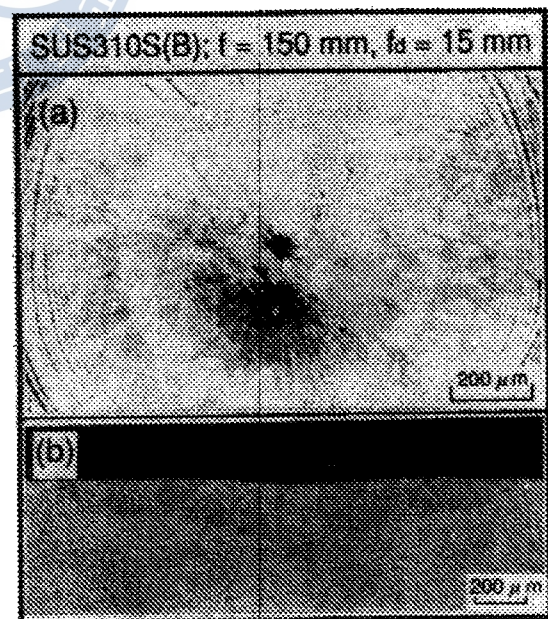


Fig.12 Surface and cross-sectional macrostructure of Type 310S produced with pulsed laser in tailing power shape.

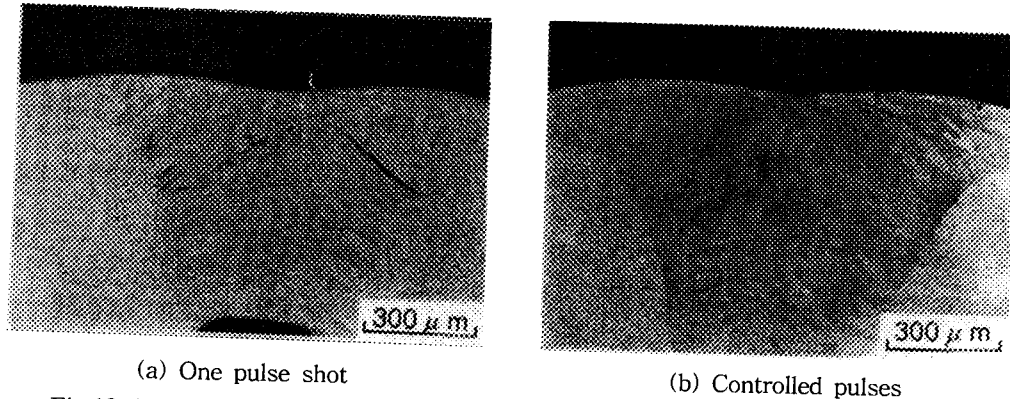


Fig.13 Cross-sectional macrostructure of laser-welded Type 310S, showing effect of second shot of controlled pulse shape on reduction in cracking.

controlling a pulse shape (and repetition rate) in laser welding. The combination of the first pulse-shaped laser with such an effective tailing power as to prevent porosity as shown in Fig. 5 and the second pulse laser of relatively laser power will be beneficial to the reduction or prevention of both porosities and cracks in pulsed weld fusion zones.

4. Conclusion

- 1) Porosities were liable to be formed in a keyhole mode of deep penetration spot weld metals of all stainless steels subjected to a laser beam with a rectangular pulse shape.
- 2) Solidification cracks were present along grain boundaries in the weld fusion zones of Type 310S and other stainless steels with commercial or higher levels of P content which solidified as primary austenite phase.
- 3) Undercuts were formed in the spot weld metals of Type 303 with a considerable content of S.
- 4) The formation of a porosity was interpreted in terms of sudden collapse of the cavity or keyhole and rapid solidification so as to trap a pore.
- 5) A keyhole mode of deep penetration weld metals without porosity could be produced under the proper addition of tailing power by pulse shapable laser apparatus.
- 6) On the basis of high speed video observation of a fusion and solidification behavior, it was deduced that cellular dendrite tips grew rapidly from the bottom to the

surface, and consequently residual liquid remained at grain boundaries in wide regions, which enhanced the susceptibility to solidification cracking.

- 7) Pulse shape of laser powers proper for minimizing solidification cracking in Type 310S weld metal were proposed, and the effect was confirmed._

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