Comparison of laser welds in thick section S700 high-strength steel manufactured in flat (1G) and horizontal (2G) positions

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A B S T R A C T
Lack of penetration, undercut and melt sagging are common welding defects for single-pass laser welds in thick plates, particularly when using a traditional 1G welding position (laser directed towards ground). This investigation shows, for the first time, that welding 13 mm thick high-strength S700 steel plates in the 2G position (laser beam perpendicular to the direction of gravity) can mitigate some of the common welding defects including undercut and sagging. A computational fluid dynamic analysis indicates that the 2G welding position can assist in achieving an appropriate balance between surface tension, hydrostatic pressure (gravity) and recoil-pressure from the metal vapour.

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1. Introduction

High strength low alloy (HSLA) steels have been widely used for many years, due to their high strength and toughness. HSLA steels are used in a variety of applications such as in structural components, pressure vessels and fluid transportation pipes, in shipbuilding, offshore construction, automotive applications, and lifting and handling equipment [1,2]. The application of HSLA steels enables lighter and more slender products to be employed and reduces construction costs without loss of structural integrity [3]. Recently, fibre laser welding has been receiving attention due to the advantages of high power, high beam quality, flexible optical fibre beam delivery, and high energy efficiency, which enable high penetration welds to be produced at fast welding speeds [4,5]. During solidification of the weld pool, the longitudinal and transverse shrinkage stress variations along the keyhole axis are much lower than for most other welding technologies. This results in low buckling and bending of the workpieces [6].

There are several common defects in laser welding of thick section materials: lack of penetration, undercut on the top weld surface and melt sagging at the root section of the weld, which occur in single-pass welding of thick metallic plates in the flat welding position (i.e. 1G, with the laser beam facing towards the ground) due to imbalances of the surface tension and the hydrostatic pressure in the melt pool [7].

A backing plate is often employed to prevent the molten pool sagging excessively [8]. Jones et al. [9] took advantage of the electromagnetic (Lorentz) force in an electrically conducting liquid metal to compensate for the force of gravity and support the weld pool during overhead electron beam welding. The excitement devices were placed below the weld to generate the upward Lorentz force in order to support the weight of the molten pool. The idea to use this Lorentz force in high power laser beam welding of 20 mm thick stainless steel plates, in the 1G position, was developed in Bachmann et al.’s [7] work. However, the equipment and application of the Lorentz force technique can be complex, and it can be difficult to remove a backing plate after welding.

Welding in the horizontal (2G) position plays an important role in the manufacture of large and heavy structures, and in some cases it is the only viable welding position. However, there is a lack of understanding of autogenous laser welding in the 2G position, particularly for the welding of thick section materials.

There have been very few investigations on 2G position laser welding. In order to investigate the relationships between penetration depth and welding parameters in the welding of thick plates, Okado et al. [10] and Wani et al. [11] developed a combined laser system using a 6 kW YAG laser and a 10 kW Chemical Oxygen-Iodine Laser (COIL). This system was used for bead-on-plate welding tests on thick 304 stainless steel and aluminium alloy plates in the 2G welding position. However, they did not explore the physics of thick section autogenous laser welding in the 2G position.

This paper compares the characteristics of high power fibre laser welding of thick section S700 high strength steel in the 1G and 2G positions, for the first time, filling some of the knowledge gaps in the understanding of weld defect formation. In particular, computational fluid dynamic (CFD) modelling was carried out to understand the dynamic forces on the weld pool and the factors affecting the formation of the weld bead profile.

2. Experimental procedure

The as-received base material (BM) provided by Tata Steel, was 13 mm thick S700 HSLA steel in the form of hot rolled strips (chemical composition: 0.068% C, 1.476% Mn, 0.009% Mn, 0.009% P,
0.001% S, 0.05% Si, 0.073% Al, 0.495% Cr, 0.19% Mo, 0.03% Nb, 0.044% V, 0.0018% B, 0.0045% N and balance Fe), which had been rapidly water cooled to low temperature producing a bainitic microstructure.

A continuous wave (CW) fibre laser (IPG YLR-16000) was used in these laser welding experiments with a maximum available laser power of 16 kW and a beam parameter product (BPP) of 10 mm mrad delivered with an optical fibre, 300 μm in diameter. The laser beam emitted from the optical fibre was collimated by a lens with a 150 mm focal length and then focused onto the specimen surface using a lens with a 400 mm focal length. The measured focus size and Rayleigh length were 0.8 and 15 mm, respectively. The laser head was mounted on a 6-axis KUKA robot. A schematic representation of the laser welding setup for 1G and 2G welding positions is shown in Fig. 1.

![Schematic diagram of laser welding setup](image)

**Fig. 1.** Schematic representation of the laser welding setup for (a) 1G welding position and (b) 2G welding position.

The top and the back surfaces of the specimen were shielded using argon gas to protect the molten weld pool during welding, using flow rates between 8 and 12 l/min.

A significant number of preliminary welding trials on the 13 mm thick S700 HSLA steel plates helped to establish that it was beneficial to set the focal position below the top surface of the specimens, in order to minimise the melt sagging problem, which was in agreement with earlier published results [7]. A focal position of 8 mm below the top surface of the specimens was found to work well, and thus was employed in the welding experiments for both 1G and 2G welds. The Design Expert 7.0 software package was used for designing the experiments. The experiments were designed based on two welding variables (laser power and welding speed), employing five levels for each. A response surface method (RSM) was used to identify the most significant factors influencing the weld bead characteristics, including penetration depth and the extent of undercut.

After laser welding, specimens were cut from the welded plates on a transverse section with respect to the welding direction. The specimens were subsequently ground and polished using an automatic polishing machine, followed by etching in a solution of 2% Nital for about 2 s. The macrostructure of each joint was examined using an optical microscope (KEYENCE VHX-500F) and microstructures were examined using a Philips XL 30 scanning electron microscope (SEM).

### 3. Results

A set of 11 laser welding experiments in both the 1G and 2G positions was performed using various welding parameters, according to the design matrix shown in Table 1. Using the 1G welding position one can achieve a deeper penetration depth compared with that for the 2G welding position when using the same welding parameters. However, the undercut depth was also larger for the 1G welds, as seen from the results in Table 1.

![Contour map of laser power and welding speed effects](image)

**Fig. 2.** Contour map showing the effects of laser power and welding speed on the penetration depth, (a) 1G position, (b) 2G position.

It was found from the welding trials that weld pool sagging is one of the characteristics of 13 mm thick welds in S700 steel in the 1G position. A periodic sagging defect was generated on the weld root side. The transition from a partially penetrated weld to a fully penetrated weld with weld pool sagging was dramatic and resulted from small changes in welding parameters. Indeed, it was very difficult to obtain a good full penetration weld without melt sagging using the 1G welding position in 13 mm thick S700 steel. Weld pool sagging leads to deep undercut on the top surface of the weld. Kawahito and Katayama [12] reported that the laser welding process window for the production of sound welds was very narrow using the 1G welding position when welding thick section 304 stainless steel plates. The minimisation of weld pool sagging is one of the important challenges when one is seeking to avoid undercut defects in single pass laser welding of thick section materials.

![Contour map of laser power and welding speed effects](image)

**Fig. 3.** Contour map showing the effects of laser power and welding speed on the penetration depth, (a) 1G position, (b) 2G position.

The interactions between laser power and welding speed in affecting the penetration depth for the 1G and 2G welding positions. There is a large set of welding parameters (high power and low welding speed) that can be used to achieve full penetration for the 1G welding position, as seen in the red region in Fig. 2a. However, melt sagging was unavoidable for full penetration welds when using the 1G welding position. In contrast, a smaller range of welding parameters can be used to obtain full penetration using the 2G position (Fig. 2b), without sagging, as will be seen later.
In the parameter optimisation investigation, a numerical multiple response optimisation criterion was used to reach the maximum penetration depth (13 mm) and a minimum in the undercut depth in order to improve the weld quality. In order to satisfy multi-objective optimisation, the desirability function is defined by the geometric mean of all individual desirabilities that range from 0 for the least desirable settings to 1 for the most desirable process settings [13]. The function is defined as [13]:

\[
\delta = \left( \prod_{i=1}^{n} d_i \right)^{1/n}
\]  

This equation represents the overall desirability function, where \( \delta \) is the overall desirability, \( n \) is the number of responses and \( d_i \) is the \( i \)th response desirability value. In this research, both numerical and graphical optimisation approaches were used by selecting the desired goals for each factor and response.

The optimised welding parameters for both the 1G and 2G welding positions were 13 kW and 0.72 m/min, and these were used on the specimens in each case. A comparison of the top and back weld appearances, and weld cross sections using these two groups of optimised welding parameters are shown for each position in Fig. 4. It can be seen that sound welds were obtained using the 2G welding position with the above optimised welding parameters, while periodic sagging was observed on the back of the weld for the 1G welding position. It was found that the microstructure in the weld for both the 1G and 2G positions was bainite, as shown in Fig. 5a. The microstructure in the heat affected zone (HAZ) for both the 1G and 2G positions was bainite mixed with martensite, as shown in Fig. 5b. Several welding trials were carried out in the hope of obtaining sound welds using the 1G welding position. However, we were unable to obtain sound welds (due to either lack of penetration or melt sagging).

The undercuts depth for the 1G welding position was deeper than that for the 2G welding position with the same welding parameters. This may be attributable to a higher degree of fluid flow, driven by gravity, towards the root of the weld. For the full penetration 1G welds, the drop out of metal on the underside of the weld led to deeper undercut on the top side of the weld.

Three-dimensional computational fluid dynamic (CFD) modelling was performed in order to understand the dynamic forces within the weld pool, and the weld geometry that is formed with the optimised welding parameters. This was performed using FLUENT software. In the CFD model, the Navier–Stokes mass, energy and momentum balance equations were used:

**Mass conservation equation:**

\[
\nabla \cdot \mathbf{v} = 0
\]  

**where** \( \mathbf{v} \) **is the velocity vector.**

**Navier–Stokes equation:**

\[
\frac{\partial \mathbf{v}}{\partial t} + \mathbf{v} \cdot \nabla \mathbf{v} = -\frac{1}{\rho} \nabla p + \nu \nabla^2 \mathbf{v} - \mathbf{K} \cdot \mathbf{v} + \mathbf{g}
\]  

where \( \rho \) is the fluid density, \( p \) is the pressure, \( \nu \) is the dynamic viscosity, \( \mathbf{K} \) is the drag coefficient for a porous media model in the mushy zone and \( \mathbf{g} \) is the gravitational acceleration.

**Energy conservation equation:**

\[
\frac{\partial h}{\partial t} + \mathbf{v} \cdot \nabla h = \frac{1}{\rho} \nabla \cdot (k \nabla T)
\]  

where \( h \) is the enthalpy, \( k \) is the thermal conductivity, and \( T \) is the temperature.

The fluid flow in the weld pool is primarily driven by the combination of surface tension and the buoyancy force. The material properties used for the simulation were obtained from the literature [14,15].

The boundary condition used in this study was as follows: Marangoni shear stresses at the metal–air surface due to surface tension variations with temperature:

\[
\begin{align*}
\frac{\partial u}{\partial z} & = \frac{\partial v}{\partial z} = \frac{\partial w}{\partial z} = \frac{\partial T}{\partial z} \\
\frac{\partial u}{\partial x} & = \frac{\partial v}{\partial x} = \frac{\partial w}{\partial x} = 0
\end{align*}
\]  

where \( y \) is the surface tension and \( u, v, w \) are the velocity components in the corresponding directions. The surfaces were also subject to a slip condition. The inlet temperature was set to

4. Discussion

The results in Table 1 demonstrate that using the 1G welding position can lead to a deeper penetration depth when compared with the 2G position, when using the same welding parameters. This may be because, in the 1G position, gravity is acting in the same direction as the laser beam, which aids the flow of metal towards the lower part of the weld pool. In contrast, gravity was acting in a direction that was perpendicular to the penetration direction for the 2G welding position. Under the action of gravity, the heat transfer from the high temperature metal could be biased in a direction that is perpendicular to the beam axis. A schematic representation of the pressure balance in the weld pool for both the 1G and 2G welding positions is shown in Fig. 6.
room temperature. The velocity in the normal direction at the inlet boundary was set to be constant. The symmetry plane was adiabatic and flow in the wall-normal direction was not allowed.

Fig. 7 shows the calculated weld pool profiles for the 1G and 2G positions. When the surface tension is not high enough to balance the hydrostatic pressure and the recoil pressure, melt sagging occurs in the 1G position, and the molten metal drops out, so that an undercut can form after solidification (Fig. 7a). However, in the 2G position, gravity is acting in a direction perpendicular to the penetration direction. This enables the surface tension to balance the pressure in the molten pool. The molten metal remains stable in the weld pool with full penetration, but without melt sagging (Fig. 7b). A full penetration weld with a very small undercut (0.2 mm) can form. A comparison of the measured weld appearances and cross sections for the 1G and 2G welding positions in Fig. 4a and b, with the simulated weld pools in Fig. 7a and b, reveals very good agreement.

![Image](image1.png)

**Fig. 7.** Simulated fluid flow and the weld pool dynamic profiles, (a) 1G position, (b) 2G position.

The simulated longitudinal section and the cross-section of the dynamic weld pool for the 1G and 2G positions, respectively, are presented in Fig. 8. There is a high pressure at the bottom of the molten pool for the 1G position, with a value of approximately 1000 Pa, as seen in Fig. 8a. This result is close to the hydrostatic pressure of the melt column, \( p_{ho} \), according to:

\[
p_{ho} = \rho gh
\]

(6)

where \( \rho \), \( g \) and \( h \) are the density, the gravitational acceleration and the height of the column of molten metal, respectively. Using the density of molten steel (approximately \( 7.6 \times 10^3 \text{ kg/m}^3 \)) \[14,15\], the calculated hydrostatic pressure of the melt column is approximately 970 Pa. The simulated pressure at the bottom of the molten pool (\( \approx 1000 \text{ Pa} \)) for the 1G position in Fig. 8a is very close to the calculated hydrostatic pressure, which validates the simulated results from another perspective.

![Image](image2.png)

**Fig. 8.** Simulated fluid flow and pressure distribution in the weld pool, (a) longitudinal section of the 1G weld pool, (b) cross section of 2G weld pool.

From the perspective of the Laplace pressure, \( p_L \), at the curved and sagging root surface of the weld pool:

\[
p_L = \frac{\gamma}{r}
\]

(7)

where \( \gamma \) is the surface tension coefficient of the molten metal and \( r \) is the radius of the sagging root surface. For carbon steel, the surface tension can reach a value of approximately 1.65 N/m \[14,15\] and the subsequent value of the Laplace pressure for the experimentally observed sagging root with a 2.5 mm radius can be up to 660 Pa, which is lower than the hydrostatic pressure of approximately 1000 Pa for the 13 mm thick S700 steel (without considering the recoil pressure) which drives the sagging of the molten pool.

The molten metal in the sample welded in the 2G position has a lower pressure (\( \approx 300 \text{ Pa} \)) in the lower region of the molten pool due to the influence of gravity acting on the pool, and the resulting hydrostatic pressure. However, this relatively high pressure is located at the boundary between the molten pool and solid material (the fusion line). As such, this pressure can be sustained by solid material. Moreover, due to the movement of the molten metal near the top of the pool under the influence of gravity, there is a small cavity generated at this location, which results in a negative pressure (\( \approx -100 \text{ Pa} \)). The central region of the molten pool has a low pressure of \( \approx 30 \text{ Pa} \). This low pressure in the 2G molten pool makes it feasible for surface tension to balance this pressure during welding, thereby stabilising the weld pool.

5. Conclusions

High quality single-pass autogenous laser welds in 13 mm thick S700 steel have been demonstrated using the 2G welding position. Indeed, this work has demonstrated that gravity-driven weld pool drop-out, which is associated with the welding of thick plates, can be prevented by taking advantage of the 2G welding position. It was found to be very difficult to obtain high quality welds using the 1G position, for autogenous single pass laser welding, without employing any other support for the weld pool. The CFD modelling has shown that the pressure in the molten pool is lower when using the 2G welding position.

References