Experimental Study of the Technology Parameters Affect in the Laser Welded Joints

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Abstract. The laser welding technology is improving immediately rapidly nowadays. It has many advantages against the traditional welding technologies. The heat affected zone in case of the laser welding is very thin and the penetration of the joint is depth. This high energy technology work by a focused high energy laser light accompanied by protective gases. For welding process well known the different laser devices (gas laser, solid-state laser, disc laser). The effect of the gases and the technological parameters are not well known yet. In this work, we wanted to find some relationship between the welding parameters and the joint mechanical properties. To find this relationship it was welded the joint by different technologies parameters and the samples experimented the joint mechanical properties with different parameters and controlled by the experimental way.

1. Introduction
The welding technology is a rapidly developed joining technology. Laser welding is a fusion welding technology, what use heat. The melted materials solidification prepares the joint and occur a cohesion join between parts during the process [1-3]. Laser technology is a special technology because the used heat occurred from light. The concentrated light energy means the laser is very useful in case of many different technologies like thermal cutting, welding, engraving.

The laser welding technology process effects aren’t well understood yet. The laser machining setup is the base of this technology. Between the welding fusion welding technologies, this process causes a small heat affected zone (HAZ). The quality of the welded joint depends on the welding technology parameters and the affected heat and the metal heat transfer. The key to this technology process the knowledge of the effect of the used parameters. The precedent way the practice based results to acquire this knowledge.

The laser technology important parameters are like the welding gas (Ar, CO₂, He, etc. and their mixes, and percentages), the welding speed, the focus point and the used power are also important. The used alloys (chemical composition), the sheet thickness and the joint type also influence the welded joint quality [2,4]. It can specify the optimal welding process parameters based on the practice and quality control results (destructive and nondestructive inspections).

2. Welding processes and Materials
In the material the laser waves effect a melted metal surrounded depth plasma canal (keyhole welding). The essential requirement is to produce and sustains the plasma canal during the keyhole welding. In case of welding processes very useful the laser welding (gas laser, solid-state laser or disc laser). The concentrated heat during the welding process melt the filler metal and the base metal and cause a very thin heat affected zone.
2.1. CO₂ laser welding
In the practice, the most applied gas laser type is the CO₂ laser technology. In case of this gas laser technology, the used laser material is a mix of the Carbon-dioxide, Nitrogen and Helium, and the active material is the CO₂ gas. In the gas volume, it works in continuous laser emission but it can work in impulse mode too. A CO₂ laser wavelength is $\lambda=10.6$ µm, that means the infrared area. In this way, the power can be more than 100 kW and the average emission part is 20% [5].

2.2. YAG laser welding
An optically pumped solid-state laser which is constructed of components held in association by a support structure which is configured to receive the components and Yttrium-Aluminium-Garnet (YAG). ND: YAG lasers are widely used in a variety of applications [5-8].

![Nd: YAG laser setup](image)

2.3. Used materials
It was used two different steel in this study. It was joined an austenite stainless steel and low carbon steel. The chemical composition of the used steels showed in Tab.1-2.

| Table 1. The chemical composition of the stainless steel beside irons in weight %
| steel sign: X2CrNiMoN17-11-2
| C % | Si % | Mn % | Ni % | P % | S % | Cr % | Mo % | N % |
|---|---|---|---|---|---|---|---|---|
| 0,03 | 1,0 | 2,0 | 10 | 0,035 | 0,015 | 16,5 | 2 | 0,12 |

In case of low carbon steel (S355JR) welding process, the preheating is not a requirement because of the low carbon equivalent (the carbon equivalent can calculate from the chemical composition) and the small samples sizes. In the case of the austenitic stainless steel, the preheating is usually forbidden and about the samples size isn’t required.

The prepared joint was between two rings. The welded sample is showed in Fig. 2.

| Table 2. The chemical composition of the low carbon steel beside irons in weight %
| steel sign: S355JR
| C % | Si % | Mn % | P % | S % | N % | Cu % |
|---|---|---|---|---|---|---|
| 0,21 | 0,6 | 1,4 | 0,045 | 0,045 | 0,014 | 0,6 |
3. Experiments
In this work, it was made the welding by two different laser welding process. In case of the first group, it was weld 3 samples by CO₂ laser and Nd: YAG laser welding with the same parameters.

3.1. CO₂ welding tests
These welding process parameters were: welding rate 2000 mm/min, laser power 3250 W. The used gas was the M20 signed working gas, the volume of the gas 7 l/minute, pressure 7 bar. The welded joint depth is 4 mm (shown in Fig. 3.). The joint not symmetric because it was welded two different steel with different heat transfer properties. The joint chemical composition is a mix of these different steel.

3.2. Nd:YAG laser welding tests
The Nd: YAG solid-state welding parameters were: welding rate 390 mm/min, laser power 2700 W. The used shielding gas was CO₂, volume 20 l/minute, pressure 5 bar. The joint depth was 3 mm (shows in Fig. 4.). In the middle of the joint find in every tested joint a longitudinal crack.

4. Results and Discussion
Mechanical properties of the experimented samples

| Table 3. The hardness in the tested joint and the HAZ (HV₁₀) |
|-----------------|----------------|----------------|
| **Hardness test location** | **State** | **X2CrNiMoN17-11-2** | **Joint** | **S355JR** |
| **Original** | 223 | - | 239 |
| **CO2 welded** | 222 | 354 | 240 |
| **Nd:YAG welded** | 230 | 382 | 281 |
The welded joint and the heat affected zone (HAZ) was tested by microscopy and hardness test (HV10). To determine the hardness in the welded joint and in the heat affected zone it was used a traditional Vickers hardness tester the applied load is 10 kg. The tests results are shown in the Tab. 3. and on the Fig. 5-6. The hardness of the steels before and after the welding process shows in the Tab.3.

In case of the welded joint and the HAZ the required hardness need to be under 350 HV10.

5. Conclusion

It can conclude that the CO2 laser welded joint the measured hardness showed the required results, under 350 HV10.

I. In the CO2 laser welded joint it wasn’t found crack propagation, but in the Nd: YAG laser welded joint it was detected this failure in case of every tested sample.

II. The hardness test results showed that in the joint was the hardness the highest. These results cause the welded joint chemical composition because of the low carbon steel and the austenitic stainless steel mixed during the fusion welding process.

III. The joint hardness was lower in case of the CO2 welded joint.

IV. It can suggest that in the case of this samples (with the used chemical composition and geometrical properties) the followed process is the CO2 laser welding besides the used technological parameters.

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