CLOSED LOOP CONTROL OF LASER WELDING USING AN OPTICAL SPECTROSCOPIC SENSOR FOR ND:YAG AND CO₂ LASERS

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Abstract

Recent developments in laser joining show the applicability of spectral analysis of the plasma plume emission to monitor and control the quality of weld. The analysis of the complete spectra makes it possible to measure specific emission lines which reveal information about the welding process. The subsequent estimation of the electron temperature can be correlated with the quality of the corresponding weld seam. A typical quality parameter, for laser welds of stainless steel, is the achieved penetration depth of the weld. Furthermore adequate gas shielding of the welds has to be provided to avoid seam oxidation.

In this paper monitoring and real-time control of the penetration depth during laser welding is demonstrated. Optical emissions in the range of 400nm and 560nm are collected by a fast spectrometer. The sensor data are used to determine the weld quality of overlap welds in AISI 304 stainless steel sheets performed both with CW Nd:YAG and CO₂ lasers. A PI-controller adjusts the laser power aiming at a constant penetration. Optical inspection of the weld surface and microscopic analysis of weld cross sections were used to verify the results obtained with the proposed closed-loop system of spectroscopic sensor and controller.

Keywords: Laser welding, Nd:YAG laser, plasma spectroscopy, melt pool control, electron temperature

Introduction

The information inside the plasma plume spectra of laser welding radiation is used to improve the weld quality or detect the flaws during welding process. [1] Analysis of the spectra is one of the techniques used to monitor and control the weld quality. [2] The real-time identification and classification of weld defects has proven to be non-trivial and usually it is performed by means of statistical studies of intensity of the emitted process light in one or more selected wavelength ranges [3, 4, 5]. Instead, the analysis of the complete spectra makes it possible to measure specific emission lines which reveal more information about the welding process. The consequent estimation of the electron temperature \( T_e \) can be correlated with the quality of the corresponding weld seam. Sibillano et.al [6, 7] showed a clear relation between the estimated electron temperature and the penetration depth. In their work a CO₂ laser has been used. In case of pulsed and continuous-wave (CW) Nd:YAG and CO₂ welding electron temperature correlation is used for weld process penetration depth control. [8]

In this paper, a real-time PI controller is developed to stabilize the penetration depth of stainless steel welding process with overlapped welding configuration. The penetration depth is related with electron temperature calculated with Cr and Fe spectral line pairs for Nd:YAG and CO₂ laser welding respectively. Microscopic analysis of the cross sections was used to check the penetration depths.

Experimental Details

Nd:YAG laser welding experiments were performed on AISI 304 stainless steel sheets of 1 mm stacked up to 3 mm thickness. On the other hand, CO₂ welding experiments were done in overlapped configuration of 1 mm-thick sheet upon 2 mm-thick AISI 304 stainless steel plates.
Figure 1 and Figure 2 illustrate schematically the two different welding systems namely with Nd:YAG and CO₂ lasers. Overlapped welding experiments were conducted on the sheets. Nd:YAG (4 kW Trumpf THL4006D) and CO₂ (Rofin Sinar DC025) laser sources in continuous wave (CW) regime were used.

A set of experiments was done using a Nd:YAG laser with a maximum power of 4 kW and beam quality of 25 mm·mrad. The beam was guided through a 600 µm fiber and was focused on the work-piece with a lens having a 200 mm focal length (Trumpf BEO70 head). Laser welding head was manipulated with a Stäubili RX-130 robot.

In parallel, another set of experiments with the CO₂ laser was carried out using the maximum output power of 2.5 kW.

An Ocean Optics spectrometer (HR2000+) was used to collect the optical plasma emission with a collimator for both systems. The quartz collimator had a focal length of 200 mm for Nd:YAG laser source. For CO₂ welding, (Figure 2) the plasma optical emission was collected by a quartz collimator of 6 mm focal length and sent, through an optical fiber with 200 µm core-diameter, to the spectrometer having a bandwidth of 390-525 nm and an optical resolution of 0.12 nm. Nd:YAG collimator was focused onto the weld pool at an incident angle of 65° as illustrated in figures 1. An optical filter with a cut-off frequency of 900 nm was used to filter 1030 nm Nd:YAG laser radiations. The collected light was transmitted to a calibrated linear CCD array (400-600 nm spectral range) by a quartz fiber.

A special tubular nozzle was used for shielding the weld melt pool from oxidation during the solidification process. Argon gas with a maximum flow rate of 1750 l/h was used for shielding during Nd:YAG welding. In CO₂ laser welding the argon shielding gas flow rate was 60 l/min and the nozzle stand-off distance was 6 mm.

In optical data acquisition, the spectrometer was used at high speed acquisition mode. The sampling time including acquisition delay was found to be around 5 ms. This results in a maximum sampling rate of 200 Hz. The integration time is adjusted in the range of 100-500 µs according to the emission intensity to avoid saturation. The average to sample is set to 1 for Nd:YAG experiments. Average to sample indicates number of samples taken for averaging. In case of one there is not averaging performed. On the other hand, 10 samples are averaged in CO₂ laser welding.

The signals received by the spectrometer is used to identify and control the process in Labview software platform for both Nd:YAG and CO₂ laser systems.

In order to have a better sampling resolution along the weld length, the welding speed was adjusted to 60 mm/s for Nd:YAG. In case of CO₂, the welding speed was set to 50 mm/s.
Figure 3 Block diagram of the controller using HR2000+ Spectrometer for Nd:YAG and CO2 welding

Figure 3 shows an overview of the controller operation. The controller initially acquires the spectra from the spectrometer. The corresponding intensities at selected wavelengths are then used to calculate the electron temperature in the electron temperature calculator block. The temperature signal is then used by the controller to stabilize the penetration depth. Changing parameters like shielding gas flow or alignment of the collimator could affect the controller parameters. For that reason, a switch makes it possible to input a characterisation profile.

As a core, a PI controller (equation 1) is employed to control the penetration depth for different process conditions for Nd:YAG and CO2 laser welding. In Figure 4, the block diagram of the PI controller is shown. In the figure and equation $K_p$ and $T_i$ denote controller gain and integral time constant parameters, respectively. The process is shown as $P(s)$. The corresponding electron temperature set point for a desired penetration is set by adjusting the power output of the controller.

$$C(s) = k_p \left(1 + \frac{1}{T_i s}\right) \quad (1)$$

Like the P-Only controller, the Proportional-Integral (PI) algorithm computes and transmits a controller output (CO) signal for every sample time, $T$, to the final control element (e.g., laser power, welding speed). The computed CO from the PI algorithm is influenced by the controller tuning parameters and the controller error, $\Delta T_e(t)$.

Integral action enables PI controllers to eliminate offset, which is not possible with a P-only controller. Thus, PI controllers provide a balance of complexity and capability that makes them a widely used algorithm in process control applications.

![Figure 4 Block Diagram of the closed loop system with a PI controller](image)

**Electron Temperature Calculation**

Significant peaks would give a reliable electron temperature $T_e$ calculation based on Boltzmann plot method. This temperature $T_e$ is calculated with the formula

$$T_e = \frac{E_m(2) - E_m(1)}{k \ln \left( \frac{I_{mn}(1)A_{mn}(1)g_m(2)}{I_{mn}(2)A_{mn}(2)g_m(1)} \right)} \quad (2)$$

where $I_{mn}$ is the relative intensity of the emission line of the wavelength $\lambda_{mn}$ (nm), $g_m$ is the statistical weight of the upper excited energy level with the energy $E_m$ (cm$^{-1}$), and $A_{mn}$ (s$^{-1}$) is the transition probability for spontaneous radiative emission taken from the NIST database. [9] This electron temperature calculation method gives the relation of the penetration depth using the right combination of atomic pair.

The atomic Chromium Cr I 459.23nm-495.69nm pair of lines is selected to calculate electron temperature during experiments with Nd:YAG laser. [10] Fe(I) couple: 421.91-517.09 nm is chosen for CO2 laser welding. [11] Based on the electron temperature calculation formula (Equation 2) the controller signal is calculated in real time during the welding process to stabilize the penetration depth.

**Experimental Results and Discussion**

This section is divided into two parts showing the results of Nd:YAG and CO2 controlled welding separately. In both cases, materials characterisation analyses followed the controlled laser welding experiments.
The characterization experiments are necessary for each of the experiments. The shielding system changes or optical focus alterations can easily distort electron temperature value and will directly affect the desired penetration depth. For that reason, a proper characterization ensures a reliable relationship of electron temperature to penetration depth for the chosen configuration.

Characterization of Nd:YAG Laser welding

A V shape power profile starting at a high power of 3000W and lowering to a minimum of 1400W is used to identify the characteristics of the Nd:YAG welding process. In Figure 5, the green line shows the variation of the laser power. The blue line shows the observed electron temperature squeezed in the range 7600-7100 K.

In the same figure the penetration depth is depicted by bars with a bullet on each end. The height of each bar indicates the penetration measured from the transversal cross section. The value of the penetration depth is given as well on the upper side of the bar.

Figure 5 Characterisation of the Nd:YAG laser welding process with power variation between 1400-3000W

The optimum values of controller parameters are calculated based on this characterization plot. For the controlled experiments $K_p$ and $T_i$ values were set to 0.4 and 10 ms, respectively.

As shown in the micrographs (Figure 7) of the cross sections, a low laser power of 1400W corresponds to 7100-7200K range of electron temperature which appears to cause only top plate penetration (Figure 7, lower left).

Figure 6 Electron temperature average and penetration relation based on the cross sections

To obtain a better penetration extending to the bottom plate, the set points were chosen to be 7300K 7400K and 7500K. Based on these values as shown in Figure 6, the expected penetration depths are 1.7mm, 2.1mm, and 2.5mm respectively.

Figure 7 clearly shows that laser power of 1400 W is sufficient to obtain full penetration 1 mm thickness of top plate. The large depth to width ratio of the weld zone in the six cross sections shown in this figure illustrate that keyhole was obtained during welding.

Figure 7 Six different transverse cross sections on same track of Nd:YAG laser welding with varied laser power. Welding speed is 60 mm/s, power variation is 1400W-3000W
Electron temperature and laser power plot with penetration depth measurement

Figure 8 Electron temperature, power and penetration variations for 7300K, 7400K, and 7500K set points for Nd:YAG laser welding (left column). Electron temperature vs. Laser power relation of Nd:YAG welding (right column)
Controlled Experiments for Nd:YAG laser welding

Three different set points of 7300K, 7400K and 7500K are used as penetration depth controller. The controller is set off for 200ms period. After the controller turned on the results are obtained as given in Figure 8. The left column shows the power level variation and the corresponding penetration as well as electron temperature calculation. On the right column of the same figure, Power vs. Electron temperature plot is given for the three set of experiments.

Figure 10 shows the Penetration depth variation for three different set points of the controller. 7300 K, 7400K and 7500K electron temperature set point values correspond to three different penetration depths. Based on these values, a second order curve is fitted to obtain the relation.

Characterization of CO₂ Laser welding

Parallel investigations have been performed with a CO₂ laser source. A 2 mm penetration depth was chosen as the desired value, corresponding to the full penetration of the upper sheet (1-mm-thick) and half penetration of the bottom sheet (2-mm-thick). In fact, a partial penetration depth is often required for most overlap joint industrial applications where the weld must not be visible from the bottom size of the product. On the other hand, the welded joint has not to be too shallow otherwise the mechanical properties of the welding product could be affected.

Figure 11 Fe(I) electron temperature signal behaviour calculated with 421.91-517.09 nm couple of emission lines, in Ar atmosphere with variable laser power (1.7-1.2-1.7 kW power ramp).

The optimal CO₂ laser power value, providing in our experimental conditions a 2-mm deep lap-joint, has been found to be 1.2 kW at a travel speed of 50 mm/s. A full penetration over the 3mm thick samples was achieved for 1.7 kW incident laser power, for the same speed. In order to test the response of the sensor upon a dynamic change of the process conditions we ramped down and up the laser power from 1.7 kW to 1.2 kW within the same weld seam. The electron temperature has been calculated in real-time measuring the intensities of selected Fe (I) spectral lines. Figure 11 shows the Fe (I) electron temperature signal behavior and the corresponding value of the penetration depth evaluated by metallographic
analyses of the welded joint cross sections. In case of CO₂ laser welding processes, as far as the laser power and the penetration depth increase, a decrease of the electron temperature signal was measured. This temperature decrease is only apparent and has to be ascribed to the position of the light collecting system. In fact, the position of the collimator is fixed during the experiments and it does not collect the light coaxially with the laser beam but rather it is pointing towards the keyhole entrance at an angle of about 45°. As a consequence, being supposed that the plasma plume has temperature gradients inside its volume, as far as the keyhole gets deeper for higher incident power levels, the hottest core of the laser-generated plasma plume goes deeper inside the keyhole. As a result, the light collected by the collimator on the keyhole surface, belongs mainly to the optical emission of the external and colder shell of the plasma plume. Therefore, an apparently lower plasma electron temperature value is measured by our system for higher incident laser powers and penetration depths. This relationship between electron temperature and penetration depth has been used to implement the closed-loop control.

For this combination of the process parameters, the values of the controller parameters K_p and T_i have been optimized by performing several preliminary tests and by looking for sudden and stable conditions of the controller performances. As previously explained, there is an inverse proportionality between the laser power and the electron temperature signals that results in a negative value of the K_p value. The controller parameter values are set to -2 and 150 for K_p and T_i, respectively for controlled experiments.

Controlled experiments for CO₂ laser welding

Several tests have been made to see the response of the controller settings for CO₂ welding. As a result of the characterization experiments 1200W is expected to be the settling value of laser power producing the desired penetration depth. The corresponding electron temperature set-point has been found to be 5500 K and has been kept for all of the experiments. The number of samples to average is set to 1 for the early trials. The electron temperature signal is directly used as a controller input. Figure 12 shows the laser power output signal for a welding test performed with an initial power level corresponding to the set point value.

Figure 12 Controller testing on CO₂ with sample to average is set to 1. Initial power is 1200W

The transverse cross sections (figure 13) of the related joint exhibit an average penetration depth of 2.1 mm. The penetration depth during welding is kept steady as in Figure 14.

Figure 13 Transversal cross sections of a controlled weld (figure 11)

Figure 14 Penetration depth measurement (weld shown in figure 11,12)

The oscillations of the electron temperature signal are later reduced by averaging the signal. A sliding window of 10 samples in used to make the input control signal more reliable. Therefore a better result is obtained as depicted in Figure 15.
Figure 15 Controller testing on CO₂ with sample to average is set to 10. Initial power is 1200W. Four transverse cross section measurement proves the stability of the penetration depth as a result of averaging.

Figure 16 Penetration depth measurement on CO₂ with sample to average is set to 10

Figure 17 Transversal cross sections for average is set to 10

Next experiment is done selecting a lower incident power as an initial value, to prove the ability of the controller to settle the target penetration depth when it is switched on. For a lower incident power an apparently higher electron temperature is observed, as previously explained. Figure 18 shows how the controller brings the penetration depth and the laser power to its target value when the closed loop is activated. Cross sections in Figure 19 show the 2.1 mm penetration depth as the desired value attained in previous two experiments.

Figure 18 Controller testing on CO₂ with sample to average is set to 10 starting with low incident power of 960W

Figure 19 Penetration depth measurement and macrographs for low incident power

As a last trial the initial laser power is set to 1440W, 40% higher than the target value of 1200W (figure 20).

Figure 20 Controller testing on CO₂ with sample to average is set to 10 starting with high incident power of 1440W
As a consequence, a higher penetration is observed in the initial part of the joint. After the controller is turned on the penetration depth is brought to the desired 2.1mm value (figure21).

Figure 21 Penetration depth measurement and macrographs for high incident power

Conclusions

Real-time spectral measurements are utilized successfully for real-time penetration depth control of Nd:YAG and CO\textsubscript{2} laser welding of AISI304 lap joints.

In particular it has been found that Nd:YAG penetration depth is proportional with the electron temperature calculated with 459.23 nm-495.69 nm CrI spectral lines. However, characterisation of the CO\textsubscript{2} laser showed inversed relation with electron temperature calculated starting from the Fe(I) 421.91nm-517.09nm couple. A possible explanation could be that as far as the higher power, the plasma plume above the work piece surface goes deeper into the keyhole itself along its axial direction. Under these conditions, the light emitted by the hottest core of the plasma plume is not anymore collected by the collimator, whose angle of view remains fixed during the experiments and mainly points onto the region above the keyhole. The light detected by the sensor comes mainly from the external and colder shell of the plasma plume and an apparently lower electron temperature is measured.

Based on the characteristics of electron temperature vs. penetration depth relation the control operation is best handled by a PI type controller. The process does not require the derivative action to be in control as the high noise would make the control difficult. The noise in the process needed to be suppressed by the controller. The PI controller is also chosen to filter the signal and on the other hand to control welding process.

Characterisation prior to the calibration of the control parameters is always necessary before starting penetration controller. The characterisation determines the PI controller parameters and the relationship of the electron temperature to penetration depth.

Once the controller was calibrated for each specific experimental configuration, it was proved to adjust the laser power in order to obtain the targeted penetration depth, even when starting with a different initial laser power.

Despite the fact that several improvements can be implemented to increase its reliability, robustness of the spectrometric penetration depth controller is considered to be applicable for industrial application.

References


[9] National Institute of Standards and Technology database


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