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To cite this version:

HAL Id: jpa-00253222
https://hal.archives-ouvertes.fr/jpa-00253222
Submitted on 1 Jan 1994

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Remote detection of welds depth penetration by laser generated ultrasonics

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Abstract: This paper presents applications of the laser induced shear wave directivity pattern in the thermoelastic regime, to the detection and the in-depth profiling of overthickness and closed cracks perpendicular to the surface. Some results on academic samples and first measurements of actual depth profilings of welds are presented and discussed.

1. INTRODUCTION

Laser generated ultrasonics is an attractive non destructive testing and associated with an optical detection, it becomes a contactless system. The goal of our study is to detect and to measure, in the thermoelastic regime, overthicknesses and weld depth penetrations on 1 to 3 mm thick metallic samples.

2. THEORETICAL BACKGROUND

When a laser pulse irradiates a solid surface, a part of the incident energy is reflected off and a part is absorbed at the surface. The fast temperature rise localized near the surface involves a local thermal expansion of the material in which a strain field is developed. In the thermoelastic regime, this source, considered as a set of force dipoles tangential to the surface, generates bulk and surface waves. As it is well known, in such a regime, the conversion efficiency is much better for the shear waves than for the longitudinal waves.

We calculated the directivity function of the shear waves [1] in the far field at 5 MHz for a duraluminum sample and a laser impact of 0.5 mm diameter. The experiment is performed on a half-cylindrical duraluminum sample of radius 50 mm which has its circumference constituted of 18 facets by steps of 10°. The detection is obtained with a contact piezo transducer (peak frequency: 5 MHz). Figure 1 shows a good agreement between calculations and experiment.

Fig.1 : Shear wave directivity pattern (— calculated, • experimental data ).

Article published online by EDP Sciences and available at http://dx.doi.org/10.1051/jp4:19947162
3. EXPERIMENTAL SET-UP

3.1 Thermoelastic generation

The thermoelastic generation is achieved with a Q-switched Nd: YAG laser at a wavelength of 1.06 μm and a pulse duration of 15 ns. This pump beam is focused by a cylindrical lens into a line of height 8 mm and width 0.5 mm. The energy of each laser pulse (100 mJ) is reduced to obtain the thermoelastic regime.

3.2 Optical detection

Elastic waves are detected by a Mach Zehnder heterodyne interferometer [2] able to measure the normal surface displacement (sensitivity: $10^{-4}$ Å/√Hz on a mirrorlike sample) with a 20 MHz bandpass electronic detection.

4. OVERTHICKNESS DETECTION OF AN EQUATORIAL WELD

The first application of the directivity pattern we consider is the overthickness detection of an equatorial weld. An academic cylindrical sample (fig.2) has been used to estimate the method sensitivity.

The distance between the pump and the probe beams, 4.5 mm here (fig.3), is given by the position of the maximum amplitude for the backwall reflected shear wave. Figure 4 gives the amplitude of the acoustic waves detected as the system pump-probe is moved along the surface.

Fig.2 : Sample geometry. Fig.3 : Experimental configuration.

Fig.4 : Signal evolution with the displacement. Fig.5 : Thickness variation with the displacement
(· Experimental data, — Theoretical profile).
We clearly notice the variation of the echo of the shear wave reflected off by the backwall when the wave encounters the overthickness. The corresponding thickness variation is presented in fig.5. The agreement between experimental data and theoretical profile is rather good, except where the diffraction effects occur.

This experiment points out two other results. First, we noticed a variation of the shear wave maximum amplitude position compared to the one given by the directivity pattern in the far field. We think that the optical detection made near the thermoelastic source is sensitive to near field phenomenon. Secondly, we observed, in the acoustic pulse, a frequency distribution lower than the one theoretically expected. It has been shown [3] that "the diffraction by the line source increases the impulse duration in the same way whatever is the observation direction in the bisecting plane". This theory seems to be the explanation of our observation.

5. DETECTION OF WELDS DEPTH PENETRATION

For this second application, we prepared duraluminum plates (3mm thick) partly cut on one of their faces and used to calibrate experiments.

The pulse-echo configuration is described in figure 6. The symmetry property of the directivity pattern is very useful to locate the vertical interface. Then, the system pump-probe beams moves on the surface.

![Fig.6: Pulse-echo configuration to detect the "corner effect".](image)

The time delay in the echo during the displacement for a 30 µm notch shown in figure 7 is used in figure 8 to reconstruct the position of the vertical defect.

![Fig.7: Signal evolution with the displacement.](image)  ![Fig.8: Variation of the shear wave arrival times.](image)

A plane wave-front assumption near the vertical interface leads to a simple relation between the time delay $\Delta t$, the angle of propagation $\alpha$, the pump-probe position $\Delta x$ and the shear wave velocity $V$:

$$\Delta t = 2 \Delta x \cdot \sin \alpha / V \quad (1)$$

For this plate, we find $\alpha \equiv 32^\circ$ ($V=3100 \text{ m/s}$). This value is in good agreement with the shear wave maximum amplitude position given by the theoretical directivity pattern in the far field - about 30°.
Figure 9 presents the shear wave amplitude variation with the displacement for 3 different notch heights. The maximum amplitude is a function of the vertical interface height, but the results obtained show there is not a proportional relation between the amplitude and the notch height.

Fig.9 : Amplitude variation with the displacement for 3 notch heights (30 μm ●, 200 μm ○, 500 μm ▲).

Finally, we made measurements of depth penetrations of actual welds (see fig.10). The signal vs displacement (fig.11) shows that the detection on the welded zone is perturbed by the weld but is still detectable.

CONCLUSION

The remote generation and detection is well suited to the control of small curved parts for which classical ultrasonic testings (contact or immersion techniques) are not easy. We point out two applications of the shear wave directivity pattern. The first one could allow in a near future to draw up thickness profiles. The second one is very sensitive to vertical interfaces and allows to detect and locate vertical cracks.

At last, some improvements of the interferometer are under consideration. The use of a beam expander before the focused lens, thus reducing the spot size and increasing the speckle size, will involve better performance with rough surface. The Helium-Neon system substitution by a diode-pumped Yag (power = 100 mW) frequency doubled at a wavelength of 0.532 μm will improve sensitivity.

References: