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# Finite element simulation of the critically refracted longitudinal wave in a solid medium

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At critical incidence, the critically refracted longitudinal ( $L_{CR}$ ) wave propagating in the subsurface domain of a solid specimen can be used in numerous non-destructive testing (NDT) applications, such as characterization of surface geometric aspects or structural subsurface properties of materials, like residual stress measurement. Generally speaking,  $L_{CR}$  wave has bigger penetration depth, which may change with driven frequency and incident angle. This communication paper deals with the study of  $L_{CR}$  beam profile using numerical tools based on Finite Element (FE) method. The simulations are performed in time and frequency domain in the case of elastic, homogenous and isotropic material. For the simulations in frequency domain, Fourier transform is applied to separate the different spectrum components. All results showed the composition of this acoustical field, as well as certain special characteristics.

# 1 Introduction

The critically refracted longitudinal wave, which is generated with ultrasound wave incident at the first critical angle for longitudinal wave, propagates along the surface of specimens, thus reflects surface and subsurface characteristics by the wave properties linked to material elasticity or signals due to interaction between waves and defects. At the other side, very often, Rayleigh waves are employed for the NDT applications of surface characterization or subsurface breaking cracks detection. They are easily excited and only weakly attenuated along more or less "perfect" surfaces, but the disadvantage of being very sensitive to surface roughness, as well as exponential decay within a few wavelengths normal to the surface, prevents quantitative characterization of larger cracks. In contrast to that, the big angle beam probe, typically L<sub>CR</sub> wave, which is applied according to Snell-Descartes law with longitudinal wave critically refracted and propagating along surface through subsurface area, has more uniform behaviour even in anisotropic materials and thus probably benefits the NDT applications.

The analytical solution of  $L_{CR}$  is first provided by L. V. Basatskaya for a simplified 2D case [1], and then carried on with more detailed discuss about the nature of the  $L_{CR}$  by K. J. Langenberg [2], while the experimental characterization of beam profile is reported in Ref [3]; besides, the applications of this technique are mostly studied by D. E. Bray *et al* in the domain of residual stress evaluation [4]-[9].

Generally speaking, the observed propagating wavefront has following features: longitudinal wave speed, strong decay on the surface within a few centimetres, main beam of approximate  $74^{\circ}$  in steel, accompanied by a bulk  $33^{\circ}$  shear wave. According to the previous researches, the penetration depth of the beam in the subsurface area is mainly depend on the driven frequency; nevertheless, the incident angle might also have effect on it, as well as on the propagation distance.

To reproduce the classical numerical results for better understanding the characteristics of the  $L_{CR}$  beams, as well

as to set the available models for future optimization for the inspection results, the  $L_{CR}$  ultrasonic technique for material characterization is here studied theoretically. In this paper, the basic modelling results are introduced by modelling the ultrasonic  $L_{CR}$  beam characteristics in isotropic homogenous material both in time and frequency domain.

### 2 Numerical studies

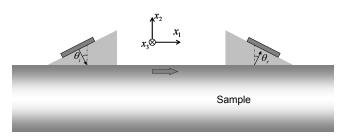


Figure 1: Schematic of angle beam probe technique

The presented modelling are all realized using commercial soft ware based on Finite Element method [10]. The models are set as two dimensional with  $u_3=0$  to model the cases of bulk longitudinal and transversal waves. The illustration for this specified case with corresponding coordinate system is as shown in Figure 1, where  $x_2$  direction is normal to the media surface,  $x_1$  direction parallel to the surface along the wave propagation direction, and,  $\theta_i$  and  $\theta_r$  in the figure are incident and refracted angle, respectively. The modelled media is chosen as steel with properties as shown in Table 1.

Density	Young's		Wave velocity (m/s)	
$\rho$ (g/cm <sup>3</sup> )	modulus E (GPa)	ratio V	Longitudinal	Transversal
7.8	210	0.29	5940	3230

Table 1 : Material properties of modelled steel

#### 2.1 Modelling in time domain

The acoustical field is obtained by solving the motion equation:

$$C_{ijkl} \frac{\partial^2 u_l}{\partial x_j \partial x_k} = \rho \frac{\partial^2 u_i}{\partial t^2} \qquad i, j, k, l = 1, 2, 3$$
(1)

where **u** is the displacement vector of local particle,  $C_{ijkl}$  is the material stiffness tensor,  $\rho$  is the density; while for isotropic materials with independent Lamé constants  $\lambda$  and  $\mu$ , it can be rewritten as:

$$(\lambda + \mu)\frac{\partial^2 u_j}{\partial x_j \partial x_i} + \mu \frac{\partial^2 u_i}{\partial x_j^2} = \rho \frac{\partial^2 u_i}{\partial t^2} \qquad i, j, k, l = 1, 2, 3$$
(2)

Figure 2 Schematic for excitation condition.

For two dimensionally simulations, to have longitudinal wave propagating in  $x_1$  direction, the excitation can be defined as the following boundary condition:

$$\sigma_{22} = \begin{cases} f(t) & |x| \le a \\ 0 & |x| > a \\ \sigma_{21} = 0 & |x| < \infty \end{cases}$$
(3)

While the applied transient signal can be defined as below:

$$f(t) = \frac{2}{\alpha \sqrt{\pi}} \exp\left(-\frac{(t-t_0)^2}{2\alpha^2} \omega_c^2\right) \exp(-i\omega_c t), \qquad (4)$$

where  $\alpha$  is a parameter controlling the pulse width,  $t_0$  is the pulse delay time, and  $\omega_c=2\pi f_c$ , where  $f_c$  is the center frequency of the pulse. The sample of generated signal is as shown in Figure 3 (a) with  $\alpha=1.5$ ,  $t_0=6 \ \mu s$ ,  $f_c=1.0$  MHz, and Figure 3 (b) shows the corresponding frequency spectrum of the signal.

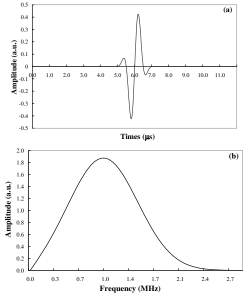


Figure 3(a) Sample of generated transient signal with  $\alpha$ =1.5,  $t_0$ =6 $\mu$ s,  $f_c$ =1.0 MHz;(b) Corresponding frequency spectrum.

So as far as to generate  $L_{CR}$  wave, the exact excitation can be defined as:

$$f(t) = \frac{2}{\alpha \sqrt{\pi}} \exp\left(-\frac{(t-t_0)^2}{2\alpha^2} \omega_c^2\right) \exp(i(kx - \omega_c t)),$$
(5)

where k' is the wave number in the incident medium,  $\theta$  is the incident angle, and  $k=k'\sin\theta$  is the corresponding longitudinal wave-number in refracted medium along  $x_1$ direction, in this way, the variable incident angle is introduced into the modelling. The excitation is defined on the upper surface under the coordinate system as shown in Figure 2 within the region  $|x| \le a$ .

Corresponding to the central driven frequency f=2.25 MHz, the wavelengths of longitudinal and transversal waves are 2.64 mm and 1.44 mm, respectively; and for second-order quadratic elements, the mesh is required to satisfy at least 3 or 4 elements within one wavelength.

The result showed in Figure 4 corresponds to a  $70 \times 50$ mm<sup>2</sup> model with the range of  $x_1$  from -20 mm to 50 mm and  $x_2$  from 0 mm to 50 mm, with a=10 mm. It is represented as distribution of displacement amplitude  $\sqrt{u_1^2 + u_2^2}$  at time t=8  $\mu$ s. The gray panel color is related to the amplitude of the solution, while the red arrow is related to the displacement vector. Based on this latter, it is possible to distinguish different wave components propagating in this solid medium. The first arrived are L<sub>CR</sub> wave with displacement parallel to the propagation direction and longitudinal wave with displacement perpendicular to its wave-front, followed by head wave remarked with a plane wave-front and finally the transversal wave, whose displacement is parallel to its wave-front, and Rayleigh wave. Besides, the transversal wave is overlapped with surface wave in the subsurface region which can be distinguished from the wave-length [11].

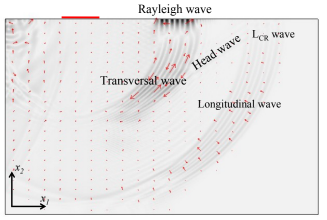


Figure 4: Predicted results of distribution of displacement amplitude with transient excitation at  $t=8\mu s$ .

But as shown in the results in time domain, it is not so convenient to trace the displacement amplitude due to the adjacent different-shaped wave-front, while the simulation results in frequency domain can offer with easy access to the characterization of beam profile.

#### 2.2 Modelling in frequency domain

Simulation in time domain is not enough efficient due to the limit from number of degrees of freedom and numerous time steps. Modeling is now carried on in frequency domain to improve all these shortages based on the Fourier transform of equation (1).

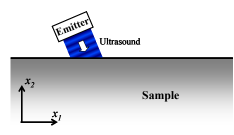


Figure 5: Periodical distribution of excitation condition loaded on boundary.

The excitation loaded on top surface boundary, as shown in Figure 5, corresponds to the Fourier transform of harmonic excitation in time domain. This excitation condition is independent of time variable t, but changes periodically with spatial variable  $x_1$ , which is also coincident with Snell's law concerning the relative wave-number k.

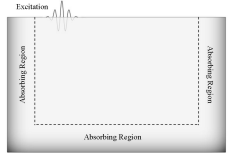


Figure 6: Model setup for simulation in frequency domain.

The model is as shown in Figure 6 corresponding to stationary case with harmonic excitation, which can be set on the boundary as a spatial periodical distribution and can be modulated by a Gaussian window (see Figure 7a) and expressed as

$$f(x) = \exp\left(-20\left(\frac{x_1 - x_0}{2a}\right)^2\right) \exp(-ikx_1),$$
(6)

where  $x_0$  is the midpoint of the excitation zone, while *k* and *a* are the same denotations as before. As shown in the figure, absorbing regions are set around in front of the three boundaries except the one with excitation [12]-[14], for example, for the right end of the propagation domain, the absorbing region can be set with material elastic coefficients  $C_{ii}$  as:

$$C_{ii}^{AR} = C_{ii} + iC_{ii} \left( (x - x_r) / L_a \right)^3, \ x_1 > x_r.$$
<sup>(7)</sup>

where  $L_a$  is the length of the absorbing region,  $x_1=x_r$  is the interface between propagation domain and right-side absorbing region.

The medium is also set to be steel with the material properties as shown in Table 1. With a driven frequency of 2.25 MHz, the model is set to be  $80 \times 50 \text{ mm}^2$  with the range of  $x_1$  from -20 mm to 60 mm and  $x_2$  from 0 mm to 50 mm. The excitation is set on the top boundary centered at  $x_1=0$  with a width of  $2a=5\lambda_l$ ,  $\lambda_l$  is the longitudinal wavelength, as shown in Figure 7(a). The obtained displacement results appear as superposition of longitudinal and transversal components as shown in Figure 8.

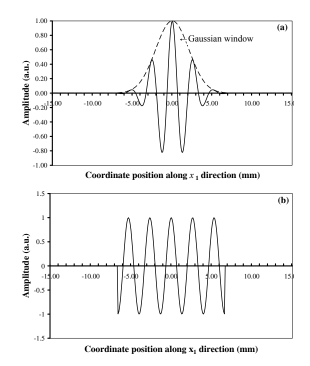


Figure 7: Excitation applied on the boundary for simulation in frequency domain, (a) with Gaussian window; (b) without Gaussian window.

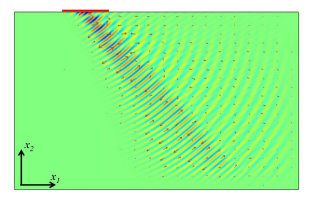
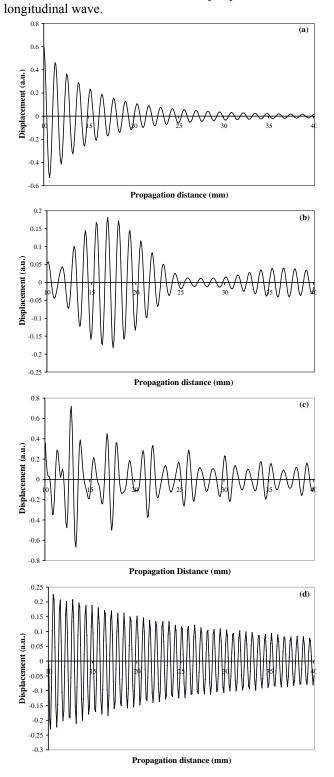


Figure 8: Distribution of  $u_2$  displacement component obtained in frequency domain at *f*=2.25 MHz with critically incident excitation modified with Gaussian window.

So in order to separate and characterize directivities of different wave components, Fourier transform is applied to obtain the amplitudes of different components with wavenumber frequency spectrum at given refracted angles. The signals used for Fourier transform to obtain the frequency spectrum are actually picked up from simulation results by monitoring displacement between propagation distance 10 mm and 40 mm along each refraction angle  $\theta_r$  as shown in Figure 9, and the results of Fourier transform are as shown in Figure 10. By this way, it is possible to obtain the amplitudes of different wave components in different refraction angles for directivity. As the phase velocity of longitudinal wave, transversal wave and surface wave in steel are 5940 m/s, 3230 m/s and 2996 m/s respectively, so at this driven frequency, the corresponding wave-number are 2.38 mm<sup>-1</sup>, 4.37 mm<sup>-1</sup> and 4.72 mm<sup>-1</sup>, respectively.

In this case, in the direction of  $\theta_r=90^\circ$ , only the components with the wave-number of longitudinal wave exists, which may represent L<sub>CR</sub> wave and head wave. As illustrated in Figure 11, the projection of wave-number of



head wave on this direction is exactly equal to the one of

Figure 9: Real part of displacement monitored in different refracted directions from result of Figure 8: (a)  $\theta_r$ =90°, (b)  $\theta_r$ =85°, (c)  $\theta_r$ =62° (d)  $\theta_r$ =33°.

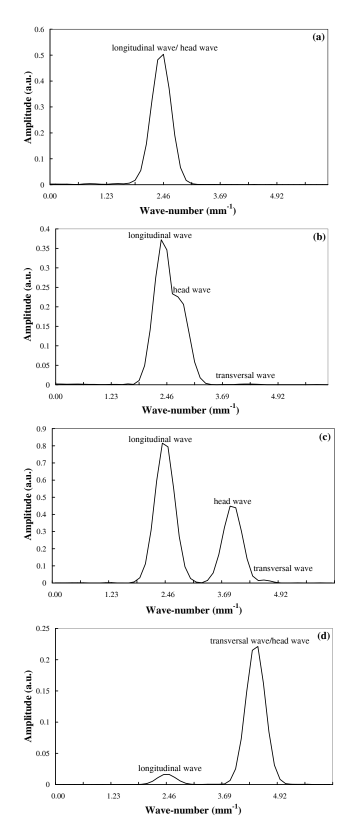


Figure 10: Frequency spectrums obtained at different refracted angles based on the result obtained with excitation with Gaussian window: (a)  $\theta_r$ =90°, (b)  $\theta_r$ =85°, (c)  $\theta_r$ =62° (d)  $\theta_r$ =33°.

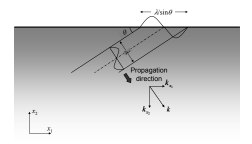


Figure 11: Projection of the wave-number related to the periodicity of wavelength

While as the refraction angle becomes smaller, the headwave component go apart from that of longitudinal wave as shown in Figure 10 (b) and (c), and finally overlapped with that of transversal wave at  $\theta_r=33^\circ$  as shown in Figure 10 (d). The obtained directivity of longitudinal components is as shown in Figure 12, and the maximum lobe related to Figure 10 (c) is located at  $\theta_r=62^\circ$ .

Attention is recalled to pay to distortion due to the superposition of longitudinal wave and head-wave in the near-surface region, in this case, the separation of these two waves can be achieved by using the  $u_2$  displacement component, which is just included in head-wave.

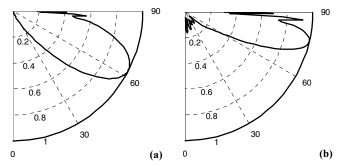


Figure 12: Displacement amplitude of Longitudinal components in different refracted direction generated by excitation: (a) with Gaussian window, (b) without Gaussian window.

Generally speaking, the characteristics of  $L_{CR}$  wave are probably due to the edge effect of excitations [2]. To study this effect, excitation without Gaussian window as illustrated in Figure 7(b) is applied. The obtained simulation results with critically incident longitudinal wave is as shown in Figure 13, and similar frequency spectrum results of separated different wave components for further analyse are plotted in Figure 14.

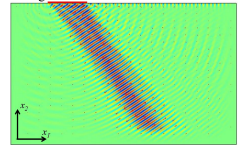
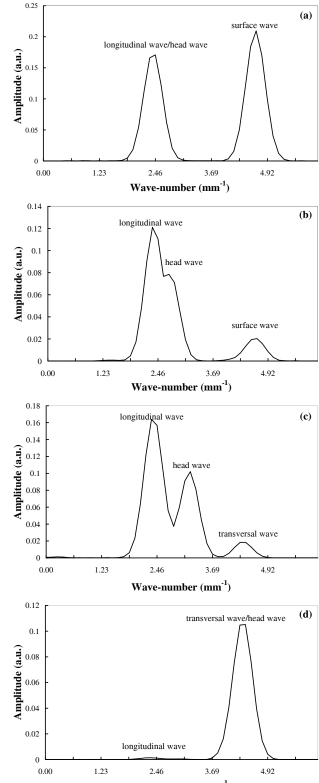


Figure 13: Distribution of  $u_2$  displacement component obtained at f=2.25 MHz by excitation corresponding to critically incident (27.16°) without Gaussian window.

In this case, by comparison to Figure 10, the mainly difference lays in the appearance of surface wave as shown

in Figure 14 (a) and (b). Directivity of the longitudinal components is also changed for this excitation mode (see Figure 12 (b) with the maximum lobe located at a refracted angle  $\theta_r$ =77° as shown in Figure 14 (c), which is the case appearing in previous study.



Wave-number (mm<sup>-1</sup>)

Figure 14: Frequency spectrums obtained at different refracted angles based on the result obtained with excitation without application of Gaussian window: (a)  $\theta_r$ =90°, (b)  $\theta_r$ =85°, (c)  $\theta_r$ =77° (d)  $\theta_r$ =33°

# **3** Conclusion

A numerical simulation was carried out on both time and frequency domains to study the ultrasonic field refracted at longitudinal critically incident angle. The results in time domain show clearly the composition of the acoustical field as  $L_{CR}$  wave, main longitudinal wave, headwave, transversal wave and Rayleigh wave. While the simulation in frequency domain is advantageous to study the energy distribution of different wave components. In his case, all the wave components are overlapped in the propagation domain, but actually can be separated based on different wave-numbers using Fourier transform. The phenomena due to the edge effects of the excitation are demonstrated either as a change in energy distribution or in wave components.

Based on the availability of these numerical results, further works could concern the stress measurement or subsurface defect detection using  $L_{CR}$  wave or main longitudinal wave respectively.

## 4 Reference

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