

## 250 DPI at 1000 Hz acquisition rate S\_0 lamb wave digitizing pen

Jean-Pierre Nikolovski, Danièle Fournier

#### ▶ To cite this version:

Jean-Pierre Nikolovski, Danièle Fournier. 250 DPI at 1000 Hz acquisition rate  $S\_0$  lamb wave digitizing pen. IEEE Transactions on Ultrasonics, Ferroelectrics and Frequency Control, Institute of Electrical and Electronics Engineers, 2013, 60 (2), pp.380 - 394. 10.1109/TUFFC.2013.2574. cea-01778337

### HAL Id: cea-01778337 https://hal-cea.archives-ouvertes.fr/cea-01778337

Submitted on 13 Feb 2019

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

# 250 DPI at 1000 Hz Acquisition Rate $S_0$ Lamb Wave Digitizing Pen

Jean-Pierre Nikolovski and Danièle Fournier

Abstract—This paper presents an active stylus (X,Y) flat digitizing tablet (AST). The tablet features an acquisition rate of 1000 pts/s with 0.1 mm resolution. The cordless stylus incorporates a 1-mA low-power pulse generator. Precision is limited by diffraction to about  $\pm 0.3$  mm on a 57  $\times$  57 mm region of a  $71 \times 71 \times 1$  mm digitizing plate. Selective generation and detection of the S<sub>0</sub> Lamb mode with a precessing tip is the key feature of this tablet. We first highlight the ultrasonic propagation inside the stylus tip and stability of Lamb wave generation when the stylus is inclined, rotated, and slid. Then, modeling of the limitations imposed by diffraction of a 1-MHz burst  $S_0$ plane Lamb wave packet is carried out. The model takes into account high-order zero crossing detection as well as reflections and shear horizontal (SH) conversions of the S<sub>0</sub> Lamb mode at free edges of a glass plate. Reflection and transmission through an isotropic PZT bar are also calculated. Finally, localization precision by time difference of arrival (TDOA) is calculated and experimentally verified near the borders of the plate, taking into account the angular sensitivity of the precessing tip.

#### I. Introduction

human-computer interface (HCI) may take various A forms. With the advent of portable personal digital assistants (PDAs), smartphones, and tablet PCs, the traditional keyboard is being replaced by multi-touch or stylus-based input solutions that are perceived as being more user-friendly. The interface is often a transparent plate placed in front of a display [1]. Successful touch- and/or pen-based technologies are currently encountered in many hand-held display products. The first hand-held touch technologies such as PDAs were resistive soft films that accepted both finger touch and stylus based interactions [1]. However, this multi-modal input technology must comply with contradictory design constraints requiring both sensitivity to low-pressure touch interactions associated with finger touch and high-pressure interactions coming from point-like forces imposed by passive stylus tips. Its resulting weaknesses are low immunity to scratches and a hardto-avoid force activation threshold that limits detection of light and swift movements. Alternately, a method for capacitive sensing of a space- and time-variable physical value such as touch pressure with a network of capacitors was already available almost three decades ago but did not

allow precise pen use [2]. More recently at Apple, a surface capacitive network with a charge transfer measuring technique was proposed to develop multi-hand interactions [3], and with the strong growth of projected capacitive technology, finger touch technologies produce 2-D multi-touch images, often with pre-touch detection [4], [5]. This advantageous feature has already harmed the market share of touch resistive technology. However, multitouch capacitive technology is not the ultimate paradigm and there is still a need for a precise input stylus. In this regard, with its smart inductive stylus and near touch detection, the company Wacom has entered the smartphone market, turning pressure into an additional writing parameter used for example to obtain thicker drawing lines [6]. Multimodal stylus and finger touch detection is a step forward in the development of high-end HCI products. Finger pre-touch localization can be obtained with a projected capacitive technology working at an operating frequency of 250 kHz, whereas cordless stylus pre-touch localization is obtained with an electromagnetic inductive technology operating at a radiating frequency of 500 kHz [7]. Finger pressure measurement can be done with a pressure sensitive sensor such as resistive film, completing a pre-touch and touch capacitive network [8]. Stylus pressure measurement can be implemented with a flexible variable capacitor C incorporated in the housing of an inductive LC resonant cordless stylus [9].

Consequently, other non-2-D distribution input devices being developed must exhibit key technical features to remain competitive alternative solutions or at least solutions that can be combined with successful ones. In the acoustic domain, we do not currently see many products that combine both stylus- and finger-based input solutions in a single HCI. In 2002, Ing et al. patented [10] an acoustic cross-correlation process for locating small finger impacts or scratches and producing sensitive objects or display products. Touchless detection and interpretation of proximity movements can also be done by ultrasonic means, as patented by Dahl et al. [11] and Hotelling et al. [12].

The oldest acoustic coordinate pen input technologies can be traced back to the 1960s. In 1964, at IBM, Woo [13] proposed a synchronous SAW digitizing tablet with Lucite wedges (DuPont Corp., Wilmington, DE) to convert longitudinal waves into SAWs and a sharp pen tip in the form of a thumb tack. In 1969, Whetstone et al. [14] proposed a stylus with a shock wave that was generated by a capacitor discharge and that propagated in the air medium to two (2-D) or three (3-D) long capacitive microphones located along the edges of the working

Manuscript received August 1, 2012; accepted October 28, 2012. This work was supported by Apple Computer, Europe.

J.-P. Nikolovski is with CEA, LIST, Sensory and Ambient Interfaces Laboratory, Fontenay-aux-Roses, France (e-mail: jean-pierre.nikolovski@cea.fr).

D. Fournier is with ESPCI, LPEM, Paris, France. DOI http://dx.doi.org/10.1109/TUFFC.2013.2574

volume. He considered sonic solutions in solid propagative media as being functionally limited because of the required contact between the tip and the plate and the expensive tuned emitting and receiving crystals. In 1987, Mallicoat proposed a smart stylus graphic input system [15] for measuring the transit times of in-air ultrasonic signals and an electromagnetic signal used as a means of synchronization. He used only two alternating transmitting transducers at 23 kHz and a stylus incorporating a receiving microphone and an LED transmitting element. The LED was used both for time delay measurement and for coding color. The inclination of the stylus is a problem of this measuring principle using air as the propagative medium. It is also a concern for Wacom's inductive stylus. For the air medium, in 1998, Ward et al. [16] proposed an ultrasonic stylus with double frequency sources at 40 and 60 kHz superposed in the stylus body to obtain two distance measurements and compensate for the inclination of the stylus.

Considering the tablet as the ultrasonic propagation medium, in 1987, Adler and Desmares improved the Rayleigh wave approach [17] by limiting the number of transducers surrounding the panel and replacing them with weighted reflective array strips placed along the panel edges while still maintaining a good signal-to-noise ratio. In 1989, Dieulesaint et al. [18] proposed a glass touch screen based on an oscillating bulk acoustic wave delay line grid. Curiously enough, SAW touch technology has been regularly improved over the years with regard to its ability to work with a limited number of transducers operating in some cases with non-orthogonal beams, as demonstrated by Kent [19], but in the process has also lost the ability to work with a stylus. This probably results from the application for which SAW is usually appropriate, namely point of sales, which does not require a stylus.

Using a tablet as the substrate propagating bulk acoustic waves (BAW), on December 30, 1982, Glenn [20] filed a patent for a synchronous ultrasonic stylus with a horn tip and two receiver bars bonded to the side faces of a plate, and hence adapted to the detection of  $A_0$  Lamb modes. He proposed measuring the signal amplitude as a means of changing the line width of a drawing. On December 21, 1984, Billmann et al. [21] filed a patent for a similar tablet which also had a synchronous stylus. In their document, they suggested covering the surface with a lubricating layer such as oil, and topping the stylus vertex with a soft material such as rubber to ease the sliding. Both suggestions were also good for reducing some annoying phase inversion aspects related to the inclination of the stylus, although this was not mentioned in the patent. Regarding this problem, a few months earlier, on July 25, 1984, Sato et al. patented [22] an S<sub>0</sub> Lamb wave writing tablet together with a solution to solve the problem of phase inversion at the leading edge of the  $S_0$  Lamb mode when an emitting stylus is inclined by adding two layers at the surface of the glass plate or a soft layer covering the tip of the stylus to filter out the mechanical component of vibration responsible for the phase inversion. This problem was also exposed by Okada and Inose in a later paper [23].

The company Canon did also extensive research on a Lamb wave writing tablet adapted to the dispersive  $A_0$  Lamb mode based on the detection and filtering of the envelope of a long wave packet created by resonance of a horn or conical tip, as presented, for example, in the patent of Kobayashi *et al.* [24].

All the vibrating styli found in the literature feature an emitting stylus whose tip vibrates with a movement parallel to the axis of the stylus. With only one key patent on the subject, Hitachi gave up this field rather quickly. At Canon, more than 30 US patents were filed between 1988 and 2002, starting with Suzuki  $et\ al.$  in 1988 [25], who designed a writing tablet with three receivers and an axial vibrating tip and a method for detecting the envelope peak of a synchronous  $A_0$  Lamb wave packet.

As can be seen from this introduction, Lamb wave input styli have been challenged for more than 30 years by strong technical difficulties that call into question the adequacy of the plate as an appropriate means of coordinate measurement. Ultimately, touchless two-handed vision-based input devices such as the one proposed by Malik and Laszlo in 2004, which used a camera filming the hands of a user over a table, could be adopted as the cleanest working environment [26].

In this context, this paper presents a work started in 1991 [27] on a thin  $S_0$  Lamb wave pen tablet that could be combined with recent work on acoustic touch technologies such as the amplitude disturbed diffraction method (ADDP) [28], [29], featuring distinct lower operating frequencies in the 10 to 100 kHz range and double-touch capability [30]. In this scenario, and by analogy with the Wacom approach, the 5- $\mu$ A low-power pen presented in this paper could get its energy directly from the actively vibrating surface by the piezoelectric effect.

The next sections will present first the operating principle of the tablet and then broadband Lamb wave generation and detection efficiency dependency according to the form of the tip and the handling of the stylus. Diffraction limitations in burst conditions are investigated, taking into consideration reflection and shear horizontal (SH) conversion at the edges of the plate. The paper is completed with the modeling and experimental measurement of the time difference of arrival (TDOA) diffraction limits with this type of ultrasonic pen.

#### II. OPERATING PRINCIPLE

The (x, y) coordinates are calculated by measuring the time difference of arrival of a wave packet propagating in a glass plate. The emitter is the stylus tip, which incorporates a small source of energy and a piezoelectric transducer that launches burst wave packets that propagate to its vertex at a rate of 1000 bursts per second. Four receiver bars are bonded to the four edges of the plate, as

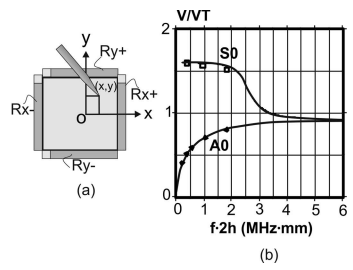


Fig. 1. (a) Lamb wave digitizing tablet operating principle. (b) S<sub>0</sub> and A<sub>0</sub> Lamb mode phase velocities in B270 type glass with VT=3390 m/s; VL=5650 m/s;  $\sigma=0.219;~E=71.5$  kN/mm²;  $\rho=2550$  kg/m³. Points and squares are experimental measurements.

illustrated in Fig. 1(a). The (x, y) coordinates of the stylus are derived from the formula

$$\begin{cases} x = (\Delta t_x^- - \Delta t_x^+) \frac{v_{s_0}}{2} \\ y = (\Delta t_y^- - \Delta t_y^+) \frac{v_{s_0}}{2} \end{cases}, \tag{1}$$

where  $\Delta t$  is the transit time between the stylus vertex and one of the four corresponding receivers, and  $v_s$  is the Lamb wave symmetric  $S_0$  mode velocity. This mode is preferred to the first antisymmetric Lamb mode  $A_0$  because it is nondispersive, as can be seen in Fig. 1(b). These two modes are the only ones that can propagate in an isotropic plate of thickness 2h at low frequencies. The important parameters are the transversal and longitudinal wave velocities VT and VL, respectively, Poisson's ratio  $\sigma$ , Young's modulus E, and density  $\rho$ . One could argue that working with  $A_0$  could be more interesting because of its lower propagation speed and, hence, higher potential resolution; however, as mentioned in the introduction, this path has been explored at Canon for more than a decade. Also, from (1), we can see that it takes only a 27-MHz clock frequency to reach a resolution of 0.1 mm if the  $S_0$  mode velocity is 5.4 mm/ $\mu$ s, as is the case for a 1-mm-thick B270 glass plate. Additionally, acquiring 1000 points/s makes it possible to average the random quantization error and increase the resolution by a factor of three while still operating at 100 points/s. Another approach could be to lower the clock frequency to 9 MHz while maintaining the 250 dpi target resolution. Moreover, the low speed of  $A_0$  is not the only important parameter because inaccurate measurements may appear when one writes with swift movements or during inclination or rotation of the stylus about its axis. These errors depend greatly on the vibration properties of the tip, as will be presented in the next section. Also, the path chosen by Hitachi or Canon with an axial vibration of the tip may not be the best method for efficiently transmitting a broadband mechanical pulse through a point-like touch into the tablet substrate.

#### III. VIBRATION PROPERTIES OF THE TIP

To optimize power consumption, the stylus tip must efficiently transfer its vibrating energy to its vertex and from its vertex into a selective Lamb mode. In this regard, the profile of the cone plays a key role, as illustrated in Figs. 2 and 3. First, if we consider a plane longitudinal wave propagating inside the tip, there are reasons why

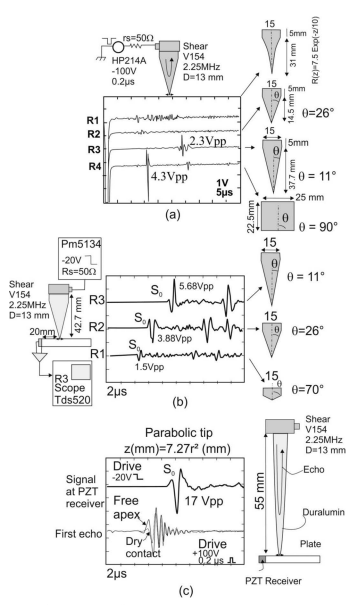


Fig. 2.  $S_0$  generation efficiency in a glass plate with a Duralumin tip. (a) Shear wave dispersion versus cone aperture, (b)  $S_0$  generation with a conical tip, and (c)  $S_0$  generation with a parabolic tip.

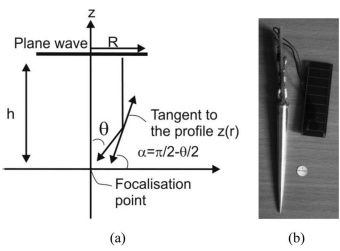


Fig. 3. (a) Plane shear wave focusing condition. (b) Resulting parabolic tip with a 5-μA low-power solar pulse generator. By analogy with Wacom's remote powering, the stylus could retrieve its energy directly from low-frequency waves available at the surface of the plate.

longitudinal waves have difficulty reaching the vertex of the tip:

- 1) Snell's law of refraction implies mode conversion from longitudinal to transversal waves.
- 2) For transversal waves, the angle of incidence onto the generatrix of a horn or a cone increases as the number of internal reflections increases [31]. Theoretically off-axis rays launched from a plane base in a direction parallel to the axis never reach the apex and bounce back after several reflections that depend on the aperture of the tip. This is clearly visible on the first echo in tips of various apertures, as illustrated in Fig. 2(a), when a 100-V pulse of width 0.2 μs is applied to a V154-type 2.25-MHz shear wave transducer (Panametrics NDE, Waltham, MA).

Consequently, if most of the energy bounces back before reaching the apex, then Lamb wave generation is poor and most of the electrical energy is wasted. Moreover electromechanical impulse response within the tip turns into a long trace, as can be seen with the exponential horn. On the contrary, if the cone aperture is narrow, then most of a shear wave propagating inside the tip reaches the apex and  $S_0$  Lamb wave generation efficiency increases. Figs. 2(c) and 3 present one of the best results obtained for  $S_0$ Lamb wave generation. Fig. 3 illustrates the fact that the best profile for focusing a plane shear wave so that its focal point is as close as possible to the apex is a long parabolic tip. Fig. 2(c) shows how well the first echo within the tip is attenuated when the apex is in contact with the plate, which indicates good focusing efficiency. The 800kHz central frequency of the first echo indicates sufficient broadband capability. So Lamb wave generation with a parabolic tip reaches 17 Vpp, compared with 1.5 Vpp with a conical tip of half aperture  $\theta = 70^{\circ}$ . This result is all the more interesting because the base surface of the cone is

about four times larger than that of the parabolic tip. In this setup, the plate is a  $71 \times 71 \times 1$  mm B270-type glass with flat polished edges, onto which  $70 \times 1 \times 1.05 \text{ mm}$ lead zirconate titanate (PZT) P160 bars from Quartz et Silice S.A. (Courbevoie, France) are bonded with cyanoacrylate glue. The bars are bonded with the poling direction perpendicular to the edge. The parallel central resonance frequency measured in a high-impedance load condition is 1.32 MHz. The series resonance frequency measured in low-impedance conditions is 1.19 MHz. The receiver bar with its transimpedance amplifier is thus optimized for detecting  $S_0$  Lamb waves at a central operating frequency of 1.19 MHz. In this regard, the cutoff frequency of the parabolic tip could be increased slightly to optimize emitter-receiver matching. Fig. 3(b) is a picture of a duralumin parabolic tip incorporating a four-PZT piezo-element and a 5-µA solar pulse generator working at a pulse frequency of 1000 Hz.

#### IV. INCLINATION/ROTATION/SLIDING OF THE TIP

Once the tip profile is optimized for efficiently focusing the shear wave at the vertex, the next step is to design a low-cost piezo-element that generates  $S_0$  Lamb waves efficiently. This is obtained with a PZT disc comprising two opposite poling areas, as illustrated in Fig. 4. This piezo-element is driven at its radial resonance frequency. This design creates bending waves of the same kind as those obtained with the shear wave V154 type, but at a central frequency of 700 kHz, which is much closer to the receiver bar maximum sensitivity of 1.2 MHz. The next step is to investigate  $A_0$  and  $S_0$  Lamb wave properties according to the basic handling operations of the stylus, namely inclination, rotation, and sliding of the tip above the surface.

#### A. Inclination

In these experiments, the profile of the tip is conical with half aperture  $\theta=11^\circ$ . Fig. 4 presents the global behavior with respect to the inclination of a shear wave stylus when the receiver PZT bar is bonded at the surface of the plate and is mainly sensitive to the normal component of displacement. Obviously, S<sub>0</sub> Lamb mode generation exhibits little dependency on inclination, whereas phase inversion occurs with A<sub>0</sub> and signal amplitude clearly increases.

Fig. 5(a) shows the sensitivity to inclination when the receiver bar is bonded to the edge of the plate and is mostly sensitive to the longitudinal component of vibration. Here again,  $S_0$  is only slightly dependent on the inclination of the stylus. The Lamb mode  $A_0$  is not detected, as can be expected; it is known that its longitudinal component changes sign between the upper and the lower mid-thickness of the plate.

Fig. 5(b) shows the sensitivity to inclination when the stylus tip is vibrating axially. This scenario illustrates the

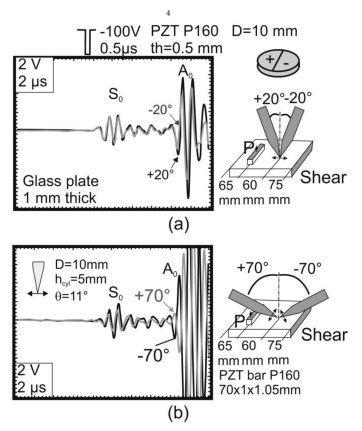


Fig. 4.  $S_0$  and  $A_0$  generation dependency on the inclination of the stylus for a shear wave propagating inside the tip and a PZT receiver bar which is mostly sensitive to the normal component of displacement: (a)  $\pm 20^{\circ}$  inclination, (b)  $\pm 70^{\circ}$  inclination.

well-known problem presented in the introduction of  $S_0$  phase inversion already observed at Hitachi. In this configuration, it can be noticed that  $A_0$  is not dependent on inclination. This is, however, not very relevant because  $A_0$  is very dispersive.

#### B. Rotation

The next handling operation is the rotation of the stylus about its axis. Fig. 6 presents the results for a shear vibrating tip. The receiver bar is bonded to the edge of the plate and is mostly sensitive to the longitudinal  $S_0$  component. As can be seen, the tip behaves as a dipolar source exhibiting a first axis of maximum emission which is perpendicular to the line of separation of half-discs and another axis of zero emission parallel to the same line. This result is obtained with both the Panametric shear 2.25-MHz V154-type transducer and the bipolar PZT disc.

#### C. Sliding

The last handling operation is the sliding of the duralumin tip over the glass surface toward the receiver bar or away from it. Fig. 7 shows the results for a shear stylus tip. As can be seen, sliding the tip over the dry surface reduces the signal transmission: the top and middle curves correspond to a moving stylus and have slower amplitudes than the bottom curve corresponding to a vertical still stylus. During sliding, friction forces act as a mechanical bias. In this setup, the displacement of the stylus at a speed of a few centimeters per second is comparable to the ultrasonic velocity. Indeed, for a tip vibrating at 1 MHz and a tangential amplitude of 100 Å, the peak vibrating velocity reaches 6 cm/s. Therefore, shear mechanical coupling in sliding conditions, that is, above the friction limit, is dependent on the direction of the ultrasonic vibration of the tip, which produces or alleviates friction forces.

By comparison, let us look now at an axially vibrating tip. The vibration is imposed by a Panametrics V106-type 2.25-MHz longitudinal transducer. The tip is a duralumin cone with half-aperture angle  $\theta=11^\circ$ . The 70 × 1 × 1.05 mm receiver PZT bar (P160 Quartz et Silice) is bonded to the flat polished edge of a 1-mm-thick B270

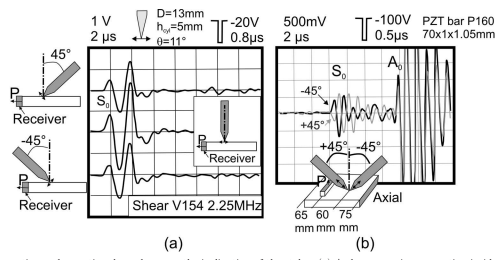


Fig. 5.  $S_0$  and  $A_0$  generation and reception dependency on the inclination of the stylus. (a) A shear wave is propagating inside the tip and the PZT receiver bar is mainly sensitive to the tangential component. (b) A longitudinal wave is propagating inside the tip and the PZT receiver bar is mainly sensitive to the normal component.

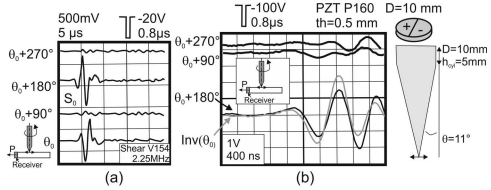


Fig. 6.  $S_0$  dependency on the rotation of the stylus: (a) with a V154 2.25 MHz Panametrics shear-type transducer and a lead zirconate titanate receiver bar which is mainly sensitive to the tangential component; (b) with a simple PZT disc (P160, Quartz et Silice) with alternate poling.

type glass plate and hence optimized for detecting the  $S_0$  Lamb mode. The results are as follows (see Fig. 8):

- 1) There is no dependency on the rotation of the stylus [Fig. 8 (a)].
- 2) Phase inversion occurs between the positive and negative inclination of the stylus [Fig. 8 (b)]. Signal amplitude increases with inclination angle.
- 3) There is little dependency on the sliding of the stylus. Slight attenuation is noticeable, but the signal waveform is better preserved than the one with a shear wave tip when the stylus is vertical. This result suggests that the coupling stability of the shear wave stylus sliding over the surface should be much better with increased inclination of the stylus, because its vibration ceases to be strictly parallel to the plate.

#### D. Precessing Tip

Considering the results obtained for both types of vibrating tips and axial and bending modes, a stylus tip with a precessing mode of vibration could solve the handling problems. Fig. 9 presents a basic design requiring a unique voltage spike to produce a burst precession. The tip uses a low aperture cone or parabolic profile together with two superposed dipolar PZT discs of diameter 7 mm and thickness 0.2 mm oriented at 90° from each other. On top of the PZT discs is a 1-mm-thick brass disc whose

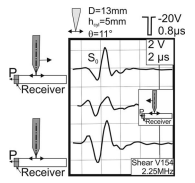


Fig. 7.  $S_0$  dependency on the sliding of the shear wave stylus in the vertical position.

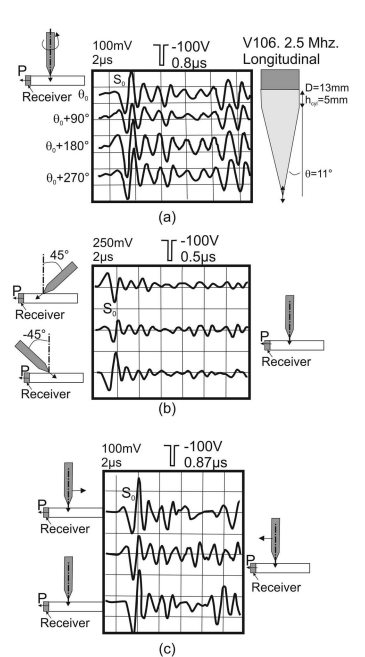


Fig. 8.  $S_0$  tangential component dependency on (a) rotation, (b) inclination, and (c) sliding of the stylus for an axial vibration of the tip.

impedance is close to that of the PZT discs. Its purpose is to constitute a resonator for adjusting the spatial phase delay between the discs and to ensure precession.

Fig. 9(a) shows the experimental result of a left-precessing tip for the generation of  $S_0$  Lamb mode obtained with a negative voltage spike of 20 V and with a duration of 0.5  $\mu$ s. The precessing mode radiates ultrasonic energy 360° around. The precessing mode is compatible with the TDOA operating principle if one receiver is associated with a zero-crossing detection triggered on a positive edge and the opposite one is negative-edge triggered.

#### E. Pulse Generator

The stylus gets its energy from a small source such as a rechargeable battery placed in its housing. Fig. 10 shows the operating principle of a first-generation 1-mA pulse generator. This small generator is capable of producing 90 V bursts at a central frequency of 1 MHz and a pace of 1 kHz. A second pulse generator is capable of producing double-output 6 V pulses operating in quadrature with only 5  $\mu A$  of current. This result makes it possible to draw the energy directly from a solar cell.

#### V. LIMITATIONS IMPOSED BY DIFFRACTION

The operating principle of Fig. 1 is very simple. Piezoceramic bars are bonded to the four edges of the plate, which ensures a flat design, but precision is limited by the diffraction phenomenon in near-field conditions, as illustrated in Fig. 11. This phenomenon results from the spatial extent of the receiver bar, which is several wavelengths long. Actually, at 1 MHz, the wavelength of S<sub>0</sub> Lamb waves in B270-type glass is 5.4 mm and the receiver bar is 70 mm long. When we move the stylus along a line parallel to the bar, we would like the transit time delay of the wave packet to be constant. In fact this is not true. If the time of arrival of the wave packet is measured at a particular zero crossing of the wave packet, then the higher the order of the zero crossing is, the wider is the cone of integration over the length of the bar. Around the plate borders, side reflections on free edges or on PZT-loaded edges also contribute to the building of the received signal. Fig. 11 shows three diffraction diagrams based on the third zero-crossing detection at x = 20, 45, and 80 mmfrom the receiver bar. One electrode of the PZT bar is bonded to the edge. Access to this electrode is ensured by wrapping around the electrode at the extremity of one bar as shown in the picture. This wrapping creates a 6-mmlong non-piezoelectric section of the bar.

In this experiment, the tip of the stylus is sensitive to axial vibrations and is used as a receiver, whereas the bar is the emitter. However, the same diffraction diagram is observed (as long as the elastic wave propagation remains linear) when the stylus is the emitter. The bar is a

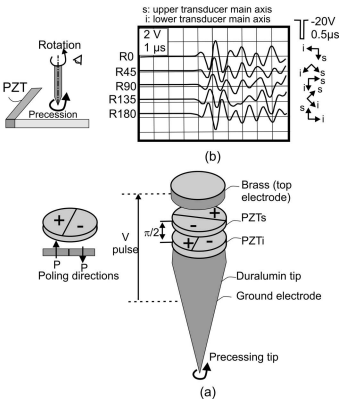


Fig. 9. (a) Precessing tip design principle. (b)  $S_0$  generation and detection sensitivity to the rotation of the stylus about its axis. The glass plate is 1 mm thick and the dimensions of the PZT piezo-ceramic bar are  $70 \times 1 \times 1.05$  mm. Piezo-electric discs are P160 from Quartz et Silice.

little thicker than the previous one. It has the dimensions  $70\times1.3\times1.4$  mm. Its series central frequency is around 900 kHz (and 1 MHz for its parallel resonance visible at high load impedance). The plate dimensions are 200  $\times$  120  $\times$  1 mm.

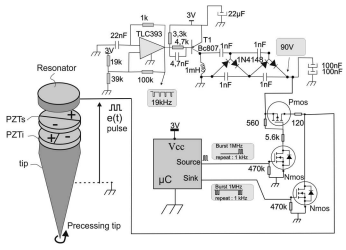


Fig. 10. A 3-mW pulse generator (3 V, 1 mA). A 19-kHz relaxation oscillator triggers 25-V pulses at the T1 collector. The charge pump boosts this peak voltage to a stable 90 V which is further controlled by the microcontroller ( $\mu$ C), which sources and sinks current to the lead zirconate titanate (PZT) discs, thus generating 1-MHz bursts.

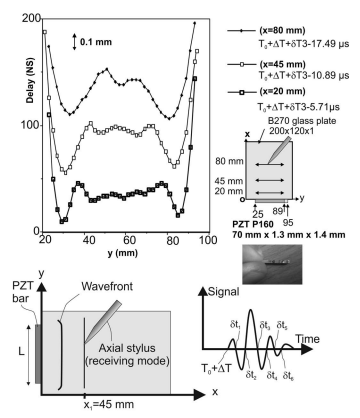


Fig. 11.  $S_0$  near-field pulse diffraction diagram for the third zero crossing at various distances from the lead zirconate titanate (PZT) receiver bar between y=21 mm and y=93 mm. The stylus is vertical and vibrates axially. The internal electrode of the PZT bar is wrapped around to ease soldering accessibility.

## A. Modeling of the Diffraction Phenomenon in Semi-Infinite Space

Let us recall here a few steps leading to the Kirchhoff–Sommerfeld formulation of the Huygens–Fresnel principle, stipulating that the diffracted field at  $r_0 = (x_0, y_0)$  is obtained by summing circular source waves  $G(r_0 - r')$  centered at r' = (0, y') with their amplitude proportional to the field s(r') in r'.

Let us denote by s a solution to the propagation equation in free space for a sinusoidal wave:

$$\Delta s + k^2 s = 0, (2)$$

where k is fixed and designates the wave number.

Let us denote by G the Green's function, the solution of the wave equation in free space in the case of a point source placed in r':

$$\Delta G(r_0 - r') + k^2 G(r_0 - r') = -\delta(r_0 - r'), \tag{3}$$

where  $\delta(r_0 - r')$  is a Dirac distribution defining a point source. The form of G depends on the geometry of the propagating medium. In this study, the S<sub>0</sub> Lamb mode features low dispersion and, at 1 MHz, the longitudinal component of displacement is about 5 times larger than the transversal component [32]. This ratio is assumed to

be constant over the plate for a given operating frequency and plate thickness. Therefore, beyond the diffuse field, where the  $S_0$  mode is established, the diffraction phenomenon is mostly a two-dimensional problem even though the diffraction diagram may change by a constant value according to the examined plane within the thickness of the plate.

If we look at a problem of cylindrical symmetry, a solution to (2) and (3) is of the form [33]

$$G(R) = A[J_0(kR) + iN_0(kR)] = AH_0^1(kR), \tag{4}$$

with r' = (0, y'),  $r = (x_0, y_0)$ ,  $R = \sqrt{(x_0)^2 + (y' - y_0)^2}$ ; A is a constant;  $J_0$  and  $N_0$  are Bessel and Neumann functions of order zero;  $H_0^1$  is the Hankel function of the first kind and order zero.

The constant A is calculated using (3) applied to a horizontal disc centered in r' and of radius a that tends toward zero. In such a case, (3) becomes

$$\iint_{s} \Delta G + k^2 G = 1. \tag{5}$$

Solving (5) yields [34] A = 1/(4i), where  $i^2 = -1$ .

Knowing the value of the mechanical displacement s along the source segment (oy'), the Kirchhoff–Sommerfeld formulation can be used to determine  $s(r_0)$  at any observation point of the plate. Combining (2), (3), and (5) we get [35]

$$s(x_0, y_0) = -2 \int_{-L/2}^{+L/2} s(0, y') \frac{\partial G(R)}{\partial R} \cdot \frac{x_0}{R} dy'$$

$$R = \sqrt{x_0^2 + (y' - y_0)^2},$$
(6)

where L is the length of the bar and the y-axis origin is the middle of the bar. The plane source wave  $s(x, y) = e^{ikx}$  has a value of unity at the origin x = 0, and  $\partial G/\partial R = -(k/4i)H_1^1(kR)$ , where  $H_1^1$  designates the Hankel function of the first kind and order one. We have

$$s(x_0, y_0) = -\frac{ki}{2} \int_{-L/2}^{+L/2} H_1^1(kR) \cdot \frac{x_0}{R} dy'.$$
 (7)

If  $kR \gg 1$  (kR = 6.5 at 1 MHz and for R = 5.5 mm), the Hankel function can be approximated by [36]

$$H_1^1(kR) \underset{kR \to \infty}{\longrightarrow} -i\sqrt{2}e^{-(i\pi)/4} \cdot \frac{e^{ikR}}{\sqrt{\pi kR}}.$$
 (8)

In a sine wave regime, the diffracted wave at point  $(x_0, y_0)$  is then expressed as follows:

$$s(x_0, y_0) = \frac{i}{2} \frac{(1+i)}{\sqrt{\pi}} \int_{-L/2}^{+L/2} \sqrt{k} \frac{e^{ikR}}{\sqrt{R}} \cdot \frac{x_0}{R} dy'.$$
 (9)

If we now consider diffraction in burst conditions, we must take into account the transfer function H of the emitter, G of the receiver, and the spectral content E of the drive signal. These functions express the following facts: If we apply a drive signal e(t) to a piezoelectric transducer having an impulse response h(t), we get a mechanical force f(t) described by f(t) = (e \* h)(t), where \* denotes the convolution product. If this mechanical force is now used as an input to a receiver having an impulse response g(t), we get an output voltage v(t) that can be expressed as v(t) = (e \* h) \* g(t) = (e \* h \* g(t)).

The spectral content  $V(\omega)$  of the drive signal v(t) is given by its Fourier transform (FT):  $V(\omega) = \text{FT}[v(t)] = \int_{-\infty}^{+\infty} v(t)e^{j\omega t} dt = E(\omega)H(\omega)G(\omega)$ . In burst conditions, v(t) can be expressed in the frequency domain by the general formula  $1/(2\pi)\int_{-\infty}^{+\infty} E(\omega)H(\omega)G(\omega)e^{-j\omega t}d\omega$ .

Taking into account the diffraction effect, we derive the spatio-temporal estimation of the output signal:  $v(x_0,y_0,t) = 1/(2\pi) \int_{-\infty}^{+\infty} E(\omega) H(\omega) G(\omega) s(x_0,y_0) \mathrm{e}^{-j\omega t} \mathrm{d}\omega$ .

By developing  $s(x_0, y_0)$ , we have

$$v(x_{0}, y_{0}, t) = 2 \operatorname{Re} \left[ \frac{i}{2} \frac{(1+i)}{\sqrt{\pi}} \frac{1}{2\pi} \int_{0}^{+\infty} E(\omega) H(\omega) G(\omega) \right] \times \int_{-L/2}^{+L/2} \sqrt{k} \frac{e^{ik(R-vt)}}{\sqrt{R}} \cdot \frac{x_{0}}{R} dy' d\omega \right]$$

$$v(x_{0}, y_{0}, t) = 2 \operatorname{Re} [A(x_{0}, y_{0}, t) + iB(x_{0}, y_{0}, t)].$$
(10)

The modulus and phase of the diffracted wave are then

$$Modulus[v(x_0, y_0, t)] = \sqrt{A^2 + B^2}$$

$$Phase[v(x_0, y_0, t)] = \arctan \frac{B}{A}.$$
(11)

To optimize computing times, the following assumptions are made: The PZT bar is vibrating in its thickness mode at its central resonance pulsation  $\omega = \omega_h$  and the stylus is operating at the radial resonance pulsation of the discs  $\omega = \omega_g$ . The output signal v(t) central frequency depends on the ratio  $q = [(E(\omega_h)H(\omega_h)G(\omega_h))/(E(\omega_g)H(\omega_g)G(\omega_g))]$ . If this ratio is much larger than unity, then the pseudo-period of the output signal is imposed by the emitter bar, and hence is close to  $\omega_h$ . Inversely, if  $q \ll 1$ , then the pseudo-period of the output signal is imposed by the stylus and is close to  $\omega_g$ .

Actually, the PZT bar exhibits a strong selectivity because of its free back face and possibly a thickness larger than the plate thickness. Its spectrum  $H(\omega)$  is consequently approximated by a Dirac distribution centered in  $\omega_h$ :  $H(\omega) = h_0 \delta \omega_h$ , where  $h_0$  is a constant.

The resonance of the stylus discs is associated with a smaller selectivity (or quality factor) because of the stacking of the three discs and the tip, which requires many epoxy bonding layers, and the mechanical integration of the precessing tip in a housing that will also absorb part of the resonance. Because of these conditions, the stylus is assumed to have a broader frequency response than the receiver bar. Consequently, the stylus transfer function  $G(\omega)$  is approximated by a constant  $G(\omega) = g_0$ .

As a conclusion, we are naturally placed in conditions where  $q \gg 1$ , that is, where the stylus restores the vibration imposed by the ceramic bar.

Now if the drive signal is a voltage spike whose duration is half the pseudo-period of the ceramic bar, we can approximate the spectral content of the drive signal by another constant:  $E(\omega) = e_{\rm pulse}$ , where  $e_{\rm pulse}$  is a constant proportional to the drive amplitude. The impulse response of the output signal then becomes

$$v(t)_{\text{pulse}} = \frac{1}{2\pi} \int_{-\infty}^{+\infty} E(\omega)H(\omega)G(\omega)e^{-i\omega t} d\omega \approx \frac{e_{\text{pulse}}h_0g_0}{\pi} \operatorname{Re}\{e^{i\omega_h t}\}.$$
(12)

In the case of a voltage drive step, the tempered distribution associated to the drive signal is  $E(\omega) = -(e_d/i)$  p.v. $(1/\omega) + (e_d/2)\delta$ , where  $e_d$  is the amplitude of the step,  $\delta$  is the Dirac distribution, and p.v. is the Cauchy principal value. If we look at the frequencies around the thickness resonance of the PZT bar, the frequency content of the drive step function is approximated by  $E(\omega) = -(e_d/(i\omega))$ . Then, the output signal v(t) becomes

$$v(t)_{\rm step} \approx -\frac{e_d h_0 g_0}{\omega_b \pi} \operatorname{Im} \{e^{-i\omega_b t}\}.$$
 (13)

The output burst diffracted signal  $v(x_0, y_0, t)$  is then expressed as

$$v_{\text{pulse}}(x_{0}, y_{0}, t) = 2 \operatorname{Re} \left[ \frac{i}{2} \frac{(1+i)}{\sqrt{\pi}} \frac{e_{\text{pulse}} h_{0} g_{0}}{2\pi} \right]$$

$$\times \int_{-L/2}^{+L/2} \sqrt{k} \frac{e^{i(\omega_{h}/v)(R-vt)}}{\sqrt{R}} \cdot \frac{x_{0}}{R} \, \mathrm{d}y' \right]$$

$$v_{\text{step}}(x_{0}, y_{0}, t) = 2 \operatorname{Re} \left[ \frac{i}{2} \frac{(1+i)}{\sqrt{\pi}} \frac{e_{d} h_{0} g_{0}}{2\pi \omega_{h}} \right]$$

$$\times \int_{-L/2}^{+L/2} \sqrt{k} \frac{e^{i(\omega_{h}/v)(R-vt)}}{\sqrt{R}} \cdot \frac{x_{0}}{R} \, \mathrm{d}y' \right].$$
(15)

It can be observed that (14) and (15) yield the same phase variations. To simplify the expression, the modulus and phase of the diffracted wave are normalized by the modulus and phase of a plane wave which corresponds to the head of the wave packet that is not affected by diffraction. Eqs. (14) and (15) are normalized by the following plane wave expressions:

$$\left\{i\frac{(1+i)}{\sqrt{\pi}}\frac{e_{\text{pulse}}h_0g_0}{2\pi}e^{i(\omega_h/v)x_0}\right\} \text{ and} 
\left\{i\frac{(1+i)}{\sqrt{\pi}}\frac{e_dh_0g_0}{2\pi\omega_h}e^{i(\omega_h/v)x_0}\right\}.$$
(16)

Eventually, we keep the complex form of the diffracted signal to evaluate the signal peak amplitude. The complex normalized output signal becomes  $v_r(x_0, y_0, t)$ :

$$\begin{split} v_r(x_0,y_0,t) &= \int\limits_{-L/2}^{+L/2} \sqrt{k} \, \frac{e^{i(\omega_h/v)(R-vt-x_0)}}{\sqrt{R}} \cdot \frac{x_0}{R} \mathrm{d}y' = P + iQ \\ |v_r| &= \sqrt{P^2 + Q^2} \\ \mathrm{Phase}[v_r] &= \arctan\left[\frac{Q}{P}\right] \\ R &= \sqrt{x_0^2 + (y'-y_0)^2}. \end{split} \tag{17}$$

The phase of (17) is equal to the phase distortion of an  $S_0$  plane wave, whereas the modulus of (17) is proportional to the peak amplitude of the diffracted wave.

Now, let us define the integration cone that takes into account the causality principle which stipulates that the output signal must be zero as long as the wave source r' considered in the integrand of (17) has not reached the receiver:

$$R - x_0 - vt > 0. (18)$$

We can now simulate various situations corresponding to a finite-length bar excited in burst conditions and radiating in a semi-infinite space. With regard to phase distortion, the measurements are made with reference to a particular zero crossing, which means transit time distortion at constant phase. The modeling is slightly different because we look at phase distortions at constant time delay. This difference is not relevant if we consider that a phase distortion can be linked to the wavefront (i.e., constant phase) by adding an extra time delay  $\Delta t$  to reach a constant phase or an extra spatial shift  $\Delta x$  to also reach a constant phase. The time delay and spatial shift to reach constant phase (zero crossing) are expressed by

Phase
$$[v_r] - \omega_h \Delta t = 0$$
  
Phase $[v_r] - k_h \Delta x = 0$ , (19)

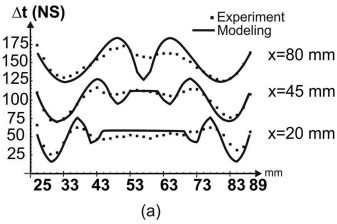
which yields

$$\Delta t = \frac{\text{Phase}[v_r]}{2\pi f_h}$$

$$\Delta x = \frac{\text{Phase}[v_r]}{2\pi f_h} \cdot v_{S_0} = \Delta t \cdot v_{S_0}.$$
(20)

We can now simulate the experiment of Fig. 11. The observation time is  $1.5~\mu s$  after the arrival time of the head

#### Pulse S<sub>0</sub> plane wave near field diffraction



#### Pulse S<sub>0</sub> plane wave broadband diffraction

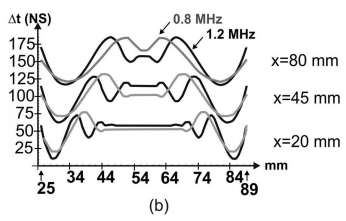


Fig. 12.  $S_0$  near-field pulse diffraction diagram modeling. Experimental conditions are reported in Fig. 11. Modeling in (a) is done at a frequency of 0.94 MHz.

of the wave packet. This is very close to the third zero crossing of the experimental conditions. The simulation is displayed in Fig. 12(a). Experimental measurements are superposed for comparison. As we can see, experimental distortions are a little smoother than the modeling results. This may be explained by the single-frequency approximation. Fig. 12(b) presents the simulation results for two different frequencies at 0.8 MHz and 1.2 MHz. Summing the effects, we can imagine that in real conditions, diffraction is smoothed by the bandwidth of the transducers.

Now, if we consider higher order zero crossing detection and reproduce the same experiment at a distance of 96.5 mm from the PZT bar with zero crossing orders ranging from 1 to 6, we get the graphs shown in Fig. 13. For greater visibility, a constant delay is added to each diffraction diagram so that they can be superposed. As can be seen, by increasing the zero-crossing number, the distortion of the plane wave due to diffraction is also increased. The side effect of the 6-mm non-active PZT extremity resulting from the wrapped electrode is also visible. The symmetrical curves correspond to modeling, whereas uneven ones are experimental measurements.

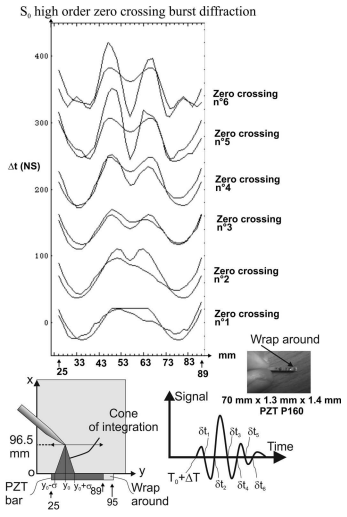


Fig. 13.  $S_0$  near-field high-order zero crossing pulse diffraction diagrams at 96.5 mm from the lead zirconate titanate (PZT) bar (conditions are the same as in Fig. 11). Symmetrical curves are theoretical results whereas uneven ones are experimental measurements. Modeling is done at the central frequency of the PZT bar: 0.94 MHz.

#### B. $S_0$ Side Reflections and SH Conversions

We now take into account in the building of the output signal the possible side reflections of  $S_0$  occurring at the edges of the plate. We have three possible scenarios:

- Reflections at the glass–PZT bar interface,
- Transmission and back reflections at the PZT bar-air interface,
- Possible reflections at free edges of the plate when bars do not cover the entire side length.

We assume here that the frequency-thickness product of the plate is below 1.7 MHz·mm so that high-order symmetric Lamb waves are not generated. Also taking into consideration the condition of continuity of displacement at the interfaces, we assume that an incident  $S_0$  Lamb wave can only be reflected, transmitted, or converted into a shear horizontal (SH) wave. Finally, we assume an incident wave  $S_0$  to be a plane longitudinal wave propagating

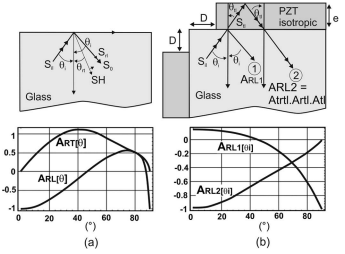


Fig. 14. (a) Reflection and shear horizontal (SH) conversion ratio modeling of  $S_0$  at a free edge of a plate. (b) Front reflection ratio at the glass–PZT interface (ARL1), taking into account transmission in the lead zirconate titanate (PZT) bar (ARL2). The PZT bar is assumed to be isotropic.

at  $S_0$  mode speed and a PZT bar to be isotropic in first approximation. The incident wave takes the form  $s=s_0e^{-i(kr-\omega t)}$ . For example, the x component of the  $S_0$  reflected wave is written  $s_x^{rl}=s_x^{0rl}e^{-i(kr-\omega t)}$ . Reflection, conversion, and transmission coefficients are defined as

- $A_{rl}$  = Reflection coefficient for  $S_0$ ,
- $A_{rt} = SH$  reflected conversion coefficient for  $S_0$ ,
- $A_{tl}$  = Transmission coefficient for  $S_0$ ,
- $A_{tt} = SH$  transmission and conversion coefficient of  $S_0$ .

According to the wave polarization defined in Fig. 14, if  $A_{rl} < 0$ , there is no phase inversion at the wave reflection.

The method for calculating the reflection and conversion coefficients at free edges consists of writing the continuity of the mechanical displacements  $s_x$ ,  $s_y$ , and  $s_z$  and the stresses  $T_x$ ,  $T_y$ , and  $T_z$  at the interface. Snell's law also applies for incident and reflected waves. At the glass—air interface, the reflection and conversion coefficients are [32]:

$$A_{rl} = \frac{\sin[2\theta_i]\sin[2\theta_t] - \left(\frac{v_l}{v_t}\right)^2 \cos^2[2\theta_t]}{\sin[2\theta_i]\sin[2\theta_t] + \left(\frac{v_l}{v_t}\right)^2 \cos^2[2\theta_t]}$$

$$A_{rt} = \frac{2\left(\frac{v_l}{v_t}\right)\cos[2\theta_t]\sin[2\theta_i]}{\sin[2\theta_i]\sin[2\theta_t] + \left(\frac{v_l}{v_t}\right)^2 \cos^2[2\theta_t]} \quad \text{with } \frac{\sin[\theta_t]}{\sin[\theta_i]} = \frac{v_t}{v_l}.$$

$$(21)$$

Fig. 14(a) illustrates the reflection  $A_{rl}$  and conversion coefficients  $A_{rt}$  according to the incident angle  $\theta_i$  at a free edge of the plate. SH conversion reaches its maximum at around 40°.

The same formalism is carried out to obtain the coefficients  $A_{rl}$ ,  $A_{rt}$ ,  $A_{tl}$ , and  $A_{tt}$ . These coefficients are the solutions of the following system of four equations with four variables:

$$\begin{cases} \rho v_{l}(1+A_{rl})\cos[2\theta^{rt}] - A_{rt}\rho v_{t}\sin[2\theta^{rt}] \\ = \rho^{t}v_{l}^{t}A_{tl}\cos[2\theta^{tt}] + \rho^{t}v_{t}^{t}A_{tt}\sin[2\theta^{tt}] \\ \rho \frac{v_{t}^{2}}{v_{l}}(A_{rl}-1)\sin[2\theta^{i}] + A_{rt}\rho v_{t}\cos[2\theta^{rt}] \\ = -\rho^{t}\frac{(v_{t}^{t})^{2}}{v_{l}^{t}}A_{tl}\sin[2\theta^{tl}] + \rho^{t}v_{t}^{t}A_{tt}\cos[2\theta^{tt}] \\ (A_{rl}+1)\cos[\theta^{i}] - A_{rt}\sin[\theta^{rt}] = A_{tl}\cos[\theta^{tl}] - A_{tt}\sin[\theta^{tt}] \\ (A_{rl}+1)\sin[\theta^{i}] + A_{rt}\cos[\theta^{rt}] = A_{tl}\sin[\theta^{tl}] - A_{tt}\cos[\theta^{tt}] \end{cases}$$
(22)

Based on the solutions of (21) and (22), we can calculate the reflection coefficient  $A_{RL2}$  corresponding to the steps of a first transmission at the glass–PZT interface described by  $A_{tl}$ , then a back-reflection at the PZT–air interface with a coefficient  $A_{rtl}$ , and then transmission at the PZT–glass interface with a coefficient  $A_{trtl}$ . Both  $A_{RL1}$  and  $A_{RL2}$  are displayed in Fig. 14(b) according to the incident angle  $\theta_i$ .

To use the reflection coefficients of longitudinal waves 1 and 2 in the diffraction integrals, we make a polynomial approximation of the fourth and eighth orders, with the variable being the incident angle  $\theta_i$ :

$$\begin{split} RL_1(\theta_i) &= 0.146 + 0.067\theta_i - 0.416\theta_i^2 + 0.318\theta_i^3 - 0.237\theta_i^4 \\ (23) \\ RL_2(\theta_i) &= -0.969 - 0.143\theta_i + 1.108\theta_i^2 + 0.504\theta_i^3 - 3.494\theta_i^4 \\ &+ 5.477\theta_i^5 - 4.631\theta_i^6 + 2.049\theta_i^7 - 0.361\theta_i^8. \end{split}$$

As can be observed in Fig. 14 (b), a fair amount of  $S_0$  mode is transmitted in the PZT bar at normal incidence and is then reflected back, whereas for a tangential incidence, most of the  $S_0$  mode is reflected at the glass–bar interface. Considering that  $S_0$  Lamb wave diffraction near the plate borders involves mainly tangential side reflections, we can conclude that RL2 will contribute little to the diffraction. Incorporating the reflected wave of amplitude RL1, the diffraction integral becomes:

$$v_{r}(x_{0}, y_{0}, t) = \int_{-L/2}^{+L/2} \sqrt{k} \frac{e^{i(\omega_{h}/v)(R - vt - x_{0})}}{\sqrt{R}} \cdot \frac{x_{0}}{R} dy'$$

$$+ \int_{-(L/2) - 2D}^{-3(L/2) - 2D} \sqrt{k} \frac{e^{i(\omega_{h}/v)(R - vt - x_{0})}}{\sqrt{R}} \cdot \frac{x_{0}}{R}$$

$$\cdot RL1 \left[ \arctan\left\{ \left| \frac{x_{0}}{y' - y_{0}} \right| \right\} \right] dy'$$

$$= P + iQ, \qquad (25)$$

$$|v_{r}| = \sqrt{P^{2} + Q^{2}},$$

$$Phase[v_{r}] = \arctan\left[ \frac{Q}{P} \right],$$

$$R = \sqrt{x_{0}^{2} + (y' - y_{0})^{2}},$$

where D is the distance between the glass plate corner and the PZT bar limit.

Fig. 15 shows the contribution, with D=0, of the reflected wave of amplitude RL1 to the diffraction pattern at  $x_0=10$  mm and second zero-crossing detection. Early detection, within 1.9  $\mu$ s following arrival time of the head of wave packet, is ensured experimentally by a processing stage that consists of getting the square value of the received signal followed by a double active integration stage [see Fig. 15(a)]. Side reflection effects are strong near the edge, where reflections at the glass/PZT bar involve phase inversion of the incident wave.

#### C. Contribution of the Precessing Tip to the Diffraction Phenomenon

The precession of the tip also brings some distortion to the diffraction effect. Actually, if we take a point source at position r' of the PZT bar, this source undergoes a vectorial projection over the main axes of the stylus discs. Consequently, the normalized expression of the Kirchhoff–Sommerfeld integral taking into account the left-precession of the tip is as follows:

$$v_{r}(x_{0}, y_{0}, t) = \int_{-L/2}^{+L/2} \sqrt{\frac{k}{R}} e^{i(\omega_{h}/v)(R-vt-x_{0})} \cdot \frac{x_{0}}{R}$$

$$\cdot \left\{ \begin{cases} \cos\left[\arctan\left[\frac{(y'-y_{0})}{x_{0}}\right] - \theta_{c}\right] \right\} \\ 0 \text{ if } R - vt - x_{0} > 0 \end{cases}$$

$$+ \begin{cases} i\sin\left[\arctan\left[\frac{(y'-y_{0})}{x_{0}}\right] - \theta_{c}\right] \\ 0 \text{ if } \frac{\omega_{h}}{v}(R - vt - x_{0}) + \frac{\pi}{2} > 0 \end{cases} \right\} dy'$$

$$= P + iQ$$

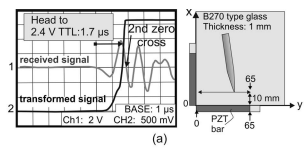
$$|v_{r}| = \sqrt{P^{2} + Q^{2}},$$

$$\text{Phase}[v_{r}] = \arctan\left[\frac{Q}{P}\right],$$

$$R = \sqrt{x_{0}^{2} + (y'-y_{0})^{2}},$$
(26)

where  $\theta_c$  is the angle between the y-axis and main axis of the lower stylus disk.

Fig. 16(a) illustrates the cones of integration in a case of differential detection. A diffraction effect involving side reflections and the precessing stylus angular sensitivity bring more distortion. For simplicity, Fig. 16(b) shows the vectorial projection of the  $S_0$  longitudinal component of displacement over the stylus's main axes when  $\theta_c=0$ . Fig. 16(c) is a simulation of the differential diffraction effect with a left- or right-precessing stylus in the setup of Fig. 17 and for the case where x=-30 mm. Fig. 17 is an experimental verification of the effect of a left-precessing tip on the precision of the  $S_0$  Lamb wave tablet. The dis-



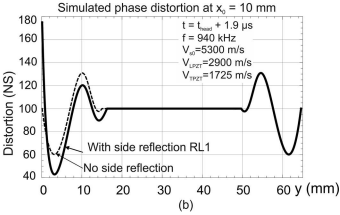


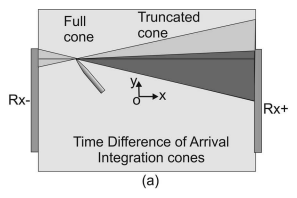
Fig. 15. Contribution of side reflections to the diffraction pattern. (a) Second zero detection, 1.9  $\mu$ s after arrival time of the head of the wave packet. (b) Simulation at f=940 kHz and  $x_0=10$  mm with adjacent sides of a corner loaded with lead zirconate titanate (PZT) bars.

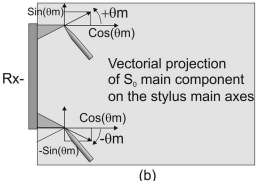
tortion brought by the precession is clearly visible and in accordance with the simulation. The horizontal scale is set at 7.2 mm per square. For the vertical scale, a linear offset corresponding to a non-diffracted plane wave is subtracted from the measured value to emphasize the error. The vertical scale is then set at 0.3 mm per square. If we use a single coefficient of linearity, the precision remains within  $\pm 0.3$  mm, keeping 7 mm margins on all sides, giving an active surface of  $57 \times 57$  mm. Additionally, a correction term can be applied to measurements done in the 7 mm margins, based upon the fact that, first, the position error made on the measured value is lower than 1.5 mm, second, the correction term calculated with the diffraction integral using the approximate position is comparable to the one that would be obtained with the real position. Precision can thus be improved or extended to a larger active area.

Fig. 18(a) shows a sample of handwriting captured with the left-precessing stylus of this study over a B270 glass plate of dimensions  $71 \times 71 \times 1$  mm incorporating four PZT bars of dimensions  $70 \times 1 \times 1.05$  mm operating at 940 kHz and at an acquisition rate of 1040 points/s. The drawing lines have changes in the gray level every time a stylus lift-off is detected. Fig. 18(b) is a picture of another prototype consisting of a 1.6-mm-thick plate incorporating on each side two bars of dimensions 70  $\times$  1.7  $\times$  1.8 mm and exhibiting an operating frequency of 700 kHz. The stylus incorporates the parabolic tip of Fig. 3.

#### VI. CONCLUSION

An  $S_0$  Lamb wave digitizing tablet based on deterministic TDOA localization of a cordless ultrasonic stylus has been presented. The stylus tip is vibrating at 1 MHz in a burst precession mode. This offers a solution to various technical problems associated with the handling of a stylus, namely inclination, rotation, and sliding of the stylus without processing the glass surface. Particular attention has been paid to efficiently focusing ultrasonic energy at the vertex of the tip in the appropriate bending mode to generate nondispersive  $S_0$  Lamb waves. This has been obtained with narrow conical tips or thin long parabolic





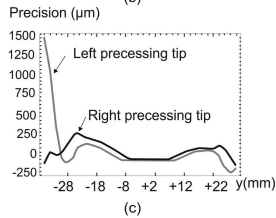


Fig. 16. S<sub>0</sub> pulse time difference of arrival (TDOA) diffraction diagram modeling. (a) TDOA of contributing ray sources. (b) Vectorial sensitivity of the tip. (c) Simulation of precision loss of a right- or a left-precessing tip in the conditions of Fig. 17 where x=-30 mm and y is between -36 and +30 mm.

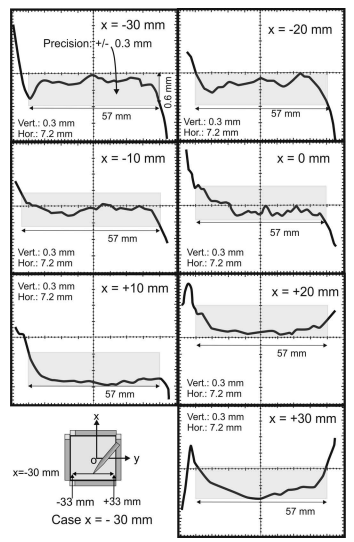


Fig. 17. Precision of the  $S_0$  lamb wave (x,y) digitizing tablet with the left-precessing stylus tip. The stylus is displaced on a set of parallel segments ranging from x=+30 mm to x=-30 mm. Zoom (24 times) on the measured x coordinate around its linear position.

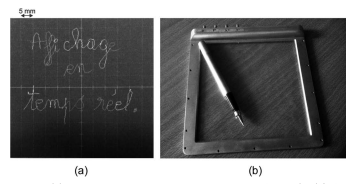


Fig. 18. (a) Real-time display at an acquisition rate of 1000 (x,y)/s for (a) a 71 × 71 × 1 mm B270 glass plate equipped with 70 × 1 × 1.05 mm P160 lead zirconate titanate (PZT) bars. (b) Picture of a prototype tablet of twice the dimensions with a parabolic stylus tip (the active area is  $130 \times 130 \times 1.6$  mm).

ones. The tips are metallic, but the precession also works with polycarbonate. The power consumption of the stylus is 1 mA at 90 V or 5  $\mu A$  at 6 V and 1000 pulses/s. The pen can thus be powered by solar cells. The diffraction phenomenon limits the precision of localization to about  $\pm 0.3$  mm on a 57  $\times$  57 mm region of a 71  $\times$  71  $\times$  1 mm glass plate. The resolution is 0.1 mm at 1000 points/s. This digitizing pen can be merged with a complementary finger touch technology, such as the ADDP technology, operating in a separate (10 to 100 kHz) frequency range.

#### APPENDIX

The following parameters have been used in the simulations of side reflection coefficients RL1 and RL2:

For the PZT P160 bar:

- $v_l = 2900$  m/s, (twice the measured frequency constant),
- $v_t = 1725 \text{ m/s}$  (shear horizontal speed of sound in the bar),
- $\bullet \rho = 7300 \text{ kg/m}^3 \text{ (density)},$
- $\sigma = 0.38$  (Poisson's ratio),
- $E_{11}^E = 60 \times 10^9 \text{ N/m}^2$  (Young's modulus in the plane perpendicular to the axis of polarization of the bar in low electrical impedance loading conditions).

For the B270 glass plate:

- $v_1 = 5300$  m/s (instead of 5650 m/s, which corresponds to an infinite medium),
- $v_t = 3390 \text{ m/s}$  (shear horizontal speed of sound),
- $\rho = 2550 \text{ kg/m}^3 \text{ (density)},$
- $\sigma = 0.219$  (Poisson's ratio).

#### Acknowledgment

The authors are thankful to L. Favro (Wayne State University) for helpful discussions.

#### References

- K. Machida and J. Kent, "2-D tactile sensors and tactile sensor arrays," in Nanoelectronics and Information Technology: Advanced Electronic Materials and Novel Devices. Wiley-VCH Verlag, 2003, ch. 36.
- [2] K. Nicol and E. M. C. Hennig, "Apparatus for the time-dependent measurement of physical quantities," U.S. Patent 4134063, Jan 9, 1979.
- [3] W. Westerman and J. G. Elias, "Method and apparatus for integrating manual input," U.S. Patent 6888536 B2, May 3, 2005.
- [4] M. B. Free, B. O. Geaghan, K. P. Hauck, and B. L. Weaver, "Touch location sensing system and method employing sensor data fitting to a predefined curve," World Intellectual Property Organization, Patent WO 2008/058047 A1, Nov. 5 2007.
- [5] S. Hotelling, J. A. Strickon, and B. Q. Huppi, "Multipoint touchscreen," U.S. Patent 2006/097991 A1, May 6, 2004.

- [6] Y. Fukushima and H. Fujitsuka, "Position indicator, variable capacitor and input device," U.S. Patent 2010/0117994 A1, Oct. 26, 2008
- [7] Y. Oda and Y. Sugiyama, "Position detection apparatus," U.S. Patent 2011/0216032, Nov. 29, 2010.
- [8] Y. Oda, Y. Sugiyama, and S. Yamamoto, "Pointer detection apparatus and detection sensor," U.S. Patent 2011/0234508 A1, Oct. 21, 2010.
- [9] Y. Fukushima and H. Fujitsuka, "Position pointer, variable capacitor and inputting apparatus," U.S. Patent 2011/0219892 A1, Apr. 2 2010.
- [10] R.-K. Ing, S. Catheline, N. Quieffin, and M. Fink, "Method for locating an impact on a surface and device therefor," U.S. Patent 7345677 (B2), Mar. 18, 2008.
- [11] T. Dahl, T. O. Kavli, and T. Kirkus, "Acoustic motion determination," World Intellectual Property Organization, Patent WO 2011/036486, Sep. 22, 2009.
- [12] S. P. Hotelling, D. R. Kerr, B. Ording, J. P. Ive, P. J. Kennedy, A. M. Fadell, and J. L. Robbin, "Proximity detector in handheld device," U.S. Patent 2006/0161871 A1, Sep 30, 2005.
- [13] P. W. Woo, "Ultrasonic data converter," U.S. Patent 3134099, May 19, 1964.
- [14] A. L. Whetstone, S. Fine, W. Banks, and S. C. Phillips, "Graphical data device," U.S. Patent 3838212, Sep. 24, 1974.
- [15] S. W. Mallicoat, "Graphic input system," U.S. Patent 4777 329, Oct. 11, 1988.
- [16] D. R. Ward, R. P. Wood, J. Harel, and R. Holtzman, "Pen positioning system," U.S. Patent 6184873 B1, Feb. 6, 2001.
- [17] R. Adler and P. J. Desmares, "An economical touch panel using SAW absorption," *IEEE Trans. Ultrason. Ferroelectr. Freq. Control*, vol. 34, no. 2, pp. 195–201, Mar. 1987.
- [18] E. Dieulesaint, O. Legras, and D. Royer, "Touch screen with oscillating loop guided elastic waves," European Patent EP0397539, Mar. 9 1989
- [19] J. Kent, "Acoustic condition sensor employing a plurality of mutually non-orthogonal waves," U.S. Patent 2005/0012724, Apr. 20, 2004
- [20] W. E. Glenn, "Apparatus for determining position and writing pressure," U.S. Patent 4488000. Dec. 11, 1984.
- [21] A. Billmann, E. Dieulesaint, and D. Royer, "Elastic wave position sensor," French Patent FR2575281 (B1), Dec. 21, 1984.
- [22] I. Sato, T. Yoneyama, M. Tanabe, K. Kawakami, H. Okada, S. Sasaki, S. Inose, M. Suto, and H. Uzuhashi, "Tablet type coordinate input apparatus using elastic waves," U.S. Patent 4665 282, May 12, 1987.
- [23] H. Okada and S. Inose, "Phase reversion of the received signal caused by the inclination of the input pen in the ultrasonic tablet and its prevention method," *Inst. Electron. Inform. Commun. Eng.*, vol. J74-A, no. 3, pp. 338–344, Mar. 1991.
- [24] K. Kobayashi, S. Taniishi, A. Tanaka, Y. Yoshimura, K. Kaneko, R. Yanagisawa, and M. Tokioka, "Coordinate input apparatus," U.S. Patent 5500492, Mar. 19, 1996.
- [25] N. Suzuki, A. Tanaka, K. Kaneko, Y. Yoshimura, S. Taniishi, K. Kobayashi, and S. Mori, "Coordinates input apparatus," U.S. Patent 4886 943. Dec. 12, 1989.
- [26] S. Malik and J. Laszlo, "Visual touchpad: A two-handed gestural input device," in *Proc. 6th Int. Conf. Multimodal Interfaces*, 2004, vol. 1, p. 289.
- [27] J. P. Nikolovski, "Lamb waves detection of the (X, Y) coordinates of a stylus," Ph.D. thesis, Optics Laboratory, Université Pierre et Marie Curie (Paris VI), Paris, France, 1995.
- [28] Y. Liu, J.-P. Nikolovski, N. Mechbal, M. Hafez, and M. Vergé, "Tactile objects based on an amplitude disturbed diffraction pattern method," Appl. Phys. Lett., vol. 95, no. 25, art. no. 251904, 2009.

- [29] Y. Liu, J.-P. Nikolovski, M. Hafez, N. Mechbal, and M. Verge, "Acoustic wave approach for multi-touch tactile sensing," in 2009 Int. Symp. Micro-NanoMechatronics and Human Science, pp. 574– 579
- [30] J.-P. Nikolovski, "System for detecting and locating a disturbance in a medium and corresponding method and computer program," World Intellectual Property Organization, Patent WO 2012/069722 (A2), Oct. 27, 2010.
- [31] J. P. Nikolovski and D. Royer, "Local and selective detection of acoustic waves at the surface of a material," in 1997 IEEE Ultrasonics Symp. Proc., vol. 1, pp. 699–703.
- [32] D. Royer and E. Dieulesaint, Elastic Waves in Solids 1. Berlin, Germany: Springer-Verlag, 2000.
- [33] Y. Rocard, Dynamique générale des vibrations, Paris, France: Masson, 1943.
- [34] G. S. Kino, Acoustic Waves: Devices, Imaging, and Analog Signal Processing. Upper Saddle River, NJ: Prentice Hall, 1987.
- [35] J. Jackson, Classical Electrodynamics, 2nd ed., New York, NY: Wiley, 1975.
- [36] M. Abramowitz and I. Stegun, Handbook of Mathematical Function: With Formulas, Graphs, and Mathematical Tables, New York, NY: Dover, 1970.



Jean-Pierre Nikolovski was born in Les Mées, France, in 1967. He received his Ph.D. degree in physics with a major in electronics and acoustics in 1995 from the University Pierre and Marie Curie (Paris 6). He is currently a research engineer at CEA, LIST, where he specializes in acoustic actuators and devices in human-computer interactions and biomedical engineering. He was formerly at ESPCI ParisTech, where he studied and designed several ultrasonic transducers and instruments, such as wideband longitudinal- and shear-

wave transducers in NDT, surface acoustic wave filters, ultrasonic gas flow meters, ultrasonic digitizing pens for computer graphics, and large-area tap screens. In 1997, he raised capital and co-founded Intelligent Vibrations SA, where, as a chief technical officer, he designed products such as interactive tables and multimodal touch and vocal shop windows based on large-area tap screens. He has authored 21 patents and is the recipient of the Montgolfier Medal from SPI.



Danièle Fournier was born in 1945 in Mauriac, France. She received her Engineer Diploma in 1969 from Ecole Superieure Industrielle de Physique et de Chimie and received her Ph.D. degree in physics in 1979 from the University of Paris XIII. After 40 years of teaching in the University of Paris, she is currently Emeritus Professor at University Pierre and Marie Curie (Paris VI). She specialized in applied physics courses (electronics, feedback loops, instrumentation, optics, etc.). She published more than 150 papers in national and

international journals and presented her work at more than 60 international meetings with 20 invited papers in optics, instrumentation, and thermal and optical characterization of materials. She has been a member of the international committee of the Photoacoustic and Photothermal Meeting from 1979 to 2011. She has developed numerous international collaborations (Berkeley, Detroit, Nicosia, Bochum, Campinas, New Delhi, etc.).