Lithium Niobate Micro-transducers matrix design

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Abstract. In this work, a two-dimensional (2D) Lithium Niobate (LiNbO3) 36°Y-cut micro-transducers (µTs) matrix design is presented. Two main steps define the fabrication process: electrode deposition and photolithography. These steps are preceded by the optical mask conception, which defines the 2D matrix pattern. In contrary to the one element case, this µTs matrix allows to automatically scan a desired structure in real time. The µTs matrix is characterized using an impedance analyzer. Furthermore, the experimental tests carried out in order to demonstrate the matrix functionality at low frequencies [200 - 800] kHz are presented.

1. Introduction

Lithium Niobate is a well-known lead-free piezoelectric material. This single crystals can be elaborated in different cut types which affect their properties [1]. It has been widely used in ultrasonic transducers for high frequencies applications [2, 3]. Ultrasonic transducers are used to generate and receive guided ultrasonic waves. For decades, ultrasonic transducers have been assembled into different types of arrays one dimensional (1D), two dimensional (2D) or annular for ultrasonic imaging [4] and nondestructive evaluation [5]. Arrays in their 2D matrix form, offer a reduced inspection time with an increased evaluation quality. They are used for the inspection of defects and delamination of plate and cylindrical structures in future work. The propagation of ultrasonic guided waves is quite complicated in such structures [6]. For that, it is important to focus on low frequencies (<1MHz). In addition, reducing transducers size to the micron scale facilitate their integration into structure. In this work, a 36°Y-cut LiNbO3 (36°rotated on the Y axis) is used having a pertinent material properties [7] for the design of the 2D micro-transducers (µTs) matrix. This material have a high coupling coefficient and a high Curie temperature.

The aim of this work is to present a new design of a 2D µTs matrix adapted to circular sections and to demonstrate that LiNbO3 µTs can operate at low frequencies, where the number of guided modes is reduced. To this end, section 2 describes the photomask conception and the matrix fabrication process. Section 3 presents the matrix characterization.

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using an impedance analyzer. The characterization made it possible to identify the electrical resonance frequency of all the µTs of the matrix and showed that the µTs have the same resonance frequency, which reveals that no manufacturing defect is present. Finally, the experimental ultrasonic tests carried out using different coupling type are explained in section 4. The results showed that the LiNbO3 µTs matrix can operate in the low frequencies range.

2. Fabrication process

2.1. Photomask conception

Since the study of cylindrical structures defines an interest point, it is essential to start by the conception of the photomask which is designed to fit the cylinder section. The µTs network is made of groups of 3 matrices connected to each other via metallization, each containing 25 circular µTs as described below. In each group in the network, the middle matrix has a size of 1 mm, while the other two (to its left and right) have a size of 1.5 mm and are used for acquiring electrical signals. The center-to-center spacing between two µTs is 2 mm (Fig 1).

![Matrix placed on the cylinder section](https://doi.org/10.1051/matecconf/201928101001)

Fig 1. Mask conception

2.2. Materials and methods

The µTs matrices are made using the piezoelectric LiNbO3 single crystal 36°Y-cut wafers with 76 mm diameter and 0.5 mm in thickness. As said, the µTs are circular in shape and have a width of 1 mm and 1.5 mm (see Fig 1).

The first step is to make the first common electrode of all µTs which is equivalent to metallizing a face of the wafer with gold [Fig 2 (a)]. An intermediate layer of chromium of 20 nm in thickness is deposited to ensure adherence. Gold is chosen because of its color, which allows to clearly visualize the matrices model. In addition, the gold layer makes it possible to weld gold wires in order to acquire the electrical signals. For this, a minimum thickness of 400 nm of gold is necessary. A thickness of 200 nm was chosen since for now no welding will be performed.

The second step includes several sub steps that are accomplished on the non-metallized wafer face. First, the wafer is dehydrated by putting it on a hot plate at 110°C for 5 minutes. Then a negative photoresist layer (AZnLOF2020) of 2 µm in thickness is deposited [Fig 2 (b)] using the spin coating technique. The deposition is immediately followed by a thermal annealing of 110°C during 90 s in order to reinforce the bonds between the molecules of the photoresist. After that, the photolithography process begins [Fig 2 (c)]. The optical mask is placed on its support and a vacuum is applied. After that, the mask is centered and a hard
type exposure is chosen for 7 s. The wafer is placed on the support and the process is launched. Once the UV exposure is done, a thermal annealing at 110°C during 90 s is performed. The thermal annealing enhances the resist development and reinforces the bonds where the wafer has been exposed. The resist is developed which means removing the non-exposed photoresist part [Fig 2. (d)]. For that, the wafer is placed in a developer solution (A326) during 90 s and then placed for 30 s in distilled water to ensure cleaning all the resist residue. Once the resist development procedure is done, the second electrode is deposited with the same thickness [Fig 2 (e)]. The last step, called "lift off", consists of cleaning the wafer after metallization [Fig 2 (f)]. This step removes the deposited metal outside the active sites. Cleaning is done with an "SVC remover". The solvent is heated to 65°C. The wafer is immersed in the solvent for a few hours. To avoid reattachment of dissolved gold residue to the substrate, a magnetic bar is placed in the solution. To finish the cleaning procedure, the substrate is immersed in acetone and then in ethanol. The final state of the wafer is shown in Fig 3.

**Fig 2.** Fabrication process: (a) metallization, (b) photoresist deposition, (c) photolithography, (d) photoresist development, (e) metallization and (f) lift off.
Sometimes an adhesion problem occurs. Fig 3 shows that on some active sites, the gold has been eliminated by the lift off procedure. This is mainly caused by the resist that did not adhere well to the wafer surface through impurities such as dust. To solve this problem, the substrate is cleaned by placing it in an oxygen plasma.

3. Characterization

The aim of this paragraph is to show that all μTs are identical in order to validate the fabrication process. For this objective, the measurement of the electrical impedance will be shown for different elements. The measurements of this electrical impedance will give electrical resonance ($f_r$) and anti-resonance ($f_a$) frequencies, which must be identical for all μTs. The characterization consists of an impedance analyzer connected to Quarter A-20338 test probes (Fig 4). The matrix is supposed to be free. The applied voltage across the μT is 1V.

The impedance is measured on each μT of the matrix and is recorded as a function of frequency. The measurements are divided into 5 series (Fig 5). Here, series 1 and 2 are presented.
Electric impedance curves have the same allure, which show that all elements are almost the same, and then this validate the fabrication process. The electrical resonance frequency is located between 7.195 MHz and 7.223 MHz. The theoretical value of the mechanical resonance frequency can be computed using one dimensional theory according to the following equation [8]:

\[ T = \frac{v}{2f} \]  

(1)

where \( T \) represent the piezoelectric material thickness, \( v \) the longitudinal wave velocity in the material and \( f \) the mechanical resonance frequency. The longitudinal velocity in Lithium Niobate is equal to 7340 m/s [9] and the mechanical resonance is equal to 7.340 MHz which is very close to electrical resonance [7]. In addition, Fig. 6 shows weak electrical resonances beyond 0.8 MHz. These results show that no manufacturing defect are present.

In order to show that the matrix can operate at low frequencies, specifically from 100 kHz, the same experimental procedure is performed by fixing the matrix on an aluminum plate (50 × 15 × 0.6 cm).

Fig. 7 describes electrical impedance curves and presents weak resonances around 200, 300, 400 and 600 kHz. These resonant frequencies do not define the resonance frequencies of the matrix in air, on the other hand, they are the result of the conjunct resonance of the plate and
the matrix placed on it. These results show that the μTs matrix is responsive in the low frequency range [180-800] kHz.

4. Experimental tests

As said before, Lithium Niobate transducers have been always used for high frequencies applications. In parallel these transducers has been used for generation and detection of ultrasonic guided waves for structure inspection. Such inspections are quite complicated, that’s why working in low frequency domain will reduce its complexity. The aim of this section is to show that the fabricated μTs matrix can operate at low frequencies. To this end, experimental tests were carried out on an aluminum plate (50 × 15 × 0.6 cm). Ultrasonic waves were generated using a Panametrics A413S 0.5/0.5X1.0 transducer with central frequency of 500 kHz. The transmitted frequencies were varied between 20 kHz and 1 MHz with a step of 5 kHz. The excitation signal was a tone burst of 7 cycles and an amplitude of 20 V peak-to-peak. The μTs matrix was placed at a 19.5 cm from the transmitter. Electrical signals were acquired on each μT in the mentioned frequency range using Quarter A-20338 test probes. This procedure (Fig. 8) was repeated 5 times (Measure 1–5). Each measurement comprises a signal acquisition on all the 25 μTs. First, a petroleum grease was used as a coupling agent. It forms a thin layer between the aluminum plate and the LiNbO₃ substrate assuring minimal impact of the μTs matrix on the acoustic waves propagation. Second, the matrix was fixed to the plate with acrylic glue and the same measurements procedure was performed.

The signals of the 5 times repeated measurements performed on a single μT are compared by presenting the total energy $W$ of the signal $s(t)$ as function of the excitation frequency. The total energy is given accordingly to the following equation [10]:

$$W = \int_{-\infty}^{+\infty} |s(t)|^2 dt,$$
In the petroleum grease case, the total energy presents two main maxima around 315 kHz and 600 kHz respectively (Fig 9). The total energy value differs between the 5 measurements performed on a single µT and so the results are not repetitive which poses a problem at the acquisition level. This problem is usually attributed to two effects. The first one is that the coupling is not homogeneous between the matrix and the plate. Second, the pressure caused by the test probe on the matrix for each series of measurements performed on the 25 µTs is not controllable.

In the second case of a glue-fixed matrix, the total energy curves for 5 different measurements on the µT #6 and µT #11 are almost the same and they have same maxima peaks around 315 kHz and 585 kHz (Fig. 10). The corresponding total energy values for the µT #6 and µT #11 are the same.

Although the results in terms of total energy of the electrical signal differ between the measurements made when using petroleum or acrylic glue, the resonant frequencies are localized around two identical values of 315 and 600 kHz. These resonant frequencies do not correspond to the resonance frequencies of the matrix (section 3), but they are the result of the conjunct resonance of the plate and the matrix placed on it.

5. Conclusion

In this paper, the fabrication procedure of a 2D Lithium Niobate micro-transducers matrix was presented. The matrix was characterized and the resonance frequency is shown to be
around 7.2 MHz and all the matrix elements are workable. Furthermore, the experimental tests showed that the best coupling to be used is glue because it gives repetitive results. The tests also demonstrate that the LiNbO₃ µTs matrix can detect signals in low frequency domain especially around 315 and 600 kHz. This must be confirmed soon by other experience. Work under progress is to use this matrix in order to detect defect and delamination in cylindrical structures.

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