Analysis and optimization of acoustic wave micro-resonators integrating piezoelectric zinc oxide layers
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This paper reports on the design, simulation, fabrication and test results of ZnO-based contour-mode micro-resonators integrating piezoelectric zinc oxide (ZnO) layers. The inter-digitated (IDTs) type micro-resonators are fabricated on ZnO films and suspended top of 2µm thick silicon membranes using silicon-on insulator (SOI) technology. We analyze several possibilities of increasing the quality factor \(Q\) and the electromechanical coupling coefficient \(k_t^2\) of the devices by varying the numbers and lengths of the IDTs electrodes and using different thicknesses of the ZnO layer. We designed and fabricated IDTs of different finger numbers \(n=25, 40, 50\) and \(80\) and lengths \(L=100/130/170/200\) µm for three different thicknesses of ZnO films \(200, 600\) and \(800\) nm). The measured \(Q\) factor confirms that reducing the length and the number of IDTs fingers enables to reach better electrical performances at resonant frequencies around 700 MHz. The extracted results for an optimized micro-resonator device having a IDTs length of 100 µm and 40 finger electrodes, show a \(Q\) of 1180 and a \(k_t^2\) of 7.4%. We demonstrate also that the reduction of the ZnO thickness from 800 nm to 200 nm increases the quality factor from 430 to 1600 respectively, around 700 MHz. Experimental data are in very good agreement with theoretical simulations of the fabricated devices.

I. INTRODUCTION

Acoustic filters are among the most compact devices that can be used for RF communication systems [1-3], and recent improvements of composite MEMS resonators enable to achieve very high quality factors \(Q\), allowing for low-imprint devices and operating frequencies as high as 8 GHz [4][5]. A lot of research efforts were focused on bulk acoustic wave (BAWs) [6-8] devices which offered many potentialities for smart RF components or systems, especially as an alternative to surface acoustic waves (SAWs) filters [9][10].

Here we present a novel piezo-acoustic ZnO-based contour-mode device fabricated on suspended silicon membrane. The general structure of this type of resonator consists of metallic interdigitated (IDTs) electrodes acoustically coupled within a piezoelectric zinc oxide (ZnO) film suspended on monocrystalline (100) silicon membranes. The design optimization of such devices allows reaching high quality factor \(Q\) and high electromechanical coupling coefficient \(k_t^2\) [11]. These two parameters are important factors for the integration of such piezoelectric micro-resonators for filter applications since they are key elements to achieve a high figure of merit which is directly associated with the quality factor and the electromechanical coupling coefficient \(FoM=k_t^2.Q\) [12].
In this paper, a detailed study has been achieved on micro-resonators topology, in order to identify the optimum geometrical parameters (especially the length, the number of IDTs electrodes and the thickness of ZnO layer) affecting the micro-resonators performances. In order to study the effect of these parameters and experimentally checking their influence, we have designed, fabricated, and tested micro-resonators devices operating around 700 MHz. This frequency corresponds to the first excited acoustic mode displayed by a device incorporating a 500 nm thick ZnO layer and using IDTs with \( w_{\text{pitch}} = 4\,\mu\text{m} \) electrode pitch (see Figure 1).

We investigated different IDTs lengths, \( L = 12\lambda, 17\lambda, 21\lambda \) and \( 25\lambda \) corresponding to 100/130/170/200 \( \mu\text{m} \)), different numbers of IDTs electrodes \( n = 80/50/40/25 \) on ZnO layers with thicknesses between 200 and 800 nm. We studied the influence of all these parameters on the extracted quality factor \( Q \) and the electromechanical coupling coefficient \( k_t^2 \) while comparing the measured responses of the micro-resonators to the simulated results obtained using the MBVD electrical model (Modified Butterworth Van Dyke).

The paper is organized as follows. In part II we present the design and the fabrication process followed by modeling techniques for this type of micro-resonators in part III. In part IV, the performance of these devices are experimentally investigated and compared to the theoretical analysis (electrical model) and to finite-element –modeling (FEM). We report and discuss (in parts V and VI) three key device performance parameters: power handling, nonlinear electrical characterization and temperature coefficient of frequency (TCF). Part VII concludes the paper by summarizing the contributions of our study and setting future perspectives for device implementation.

II. ZINC OXIDE MICRO-RESONATORS: DESIGN AND FABRICATION

Figure 1 shows a cross-section of the proposed ZnO-based contour-mode micro-resonator. It is made with metal IDTs electrodes acoustically coupled to a suspended composite ZnO/Si structure. When a RF signal is applied across the IDTs, the piezoelectric layer moves perpendicularly to the substrate plane, leading to successive displacements and charge generation by acoustic pressure from the input to the output electrodes. In practice, the zinc oxide piezoelectric film is sandwiched between patterned gold top electrodes and a molybdenum (Mo) floating bottom electrode. By looking at Figure 1, two types of acoustic waves can be detected in these micro-resonators: some waves are propagating in the ZnO film; others are propagating in the silicon membrane. First ones are propagating in all the thickness of the ZnO layer, but the second ones are guided elastic waves, referred as two-dimensional Lamb waves or plate modes. They are highly dispersive, and have very high propagation speeds. It is clear that the excitation field induced by the combined electrode system makes it possible to optimize the selective electric transduction of these guided modes.
For a given composite ZnO/Si resonator thickness, the mechanical resonance of such structure can be written [13]:

$$f_r = \frac{1}{2w_p} \frac{E_{eq}}{\sqrt{\rho_{eq}}}$$  (1)

where \(w_p\) is the electrode pitch, \(E_{eq}\) and \(\rho_{eq}\) are the equivalent modulus of elasticity and mass density of the composite ZnO/Si layers.

The proposed micro-resonators are fabricated following the procedure shown in Figure 2. The three-mask fabrication process is conducted on low resistivity (30 \(\Omega\).cm) 2 \(\mu\)m thick SOI wafers. A 1 \(\mu\)m thick thermal oxide layer is grown on both sides of the SOI wafer, to serve as hard mask for further wafer bulk micromachining [14], but also for electrical isolation.

SOI wafers were used because of the high intrinsic Si material acoustic quality, near-zero built-in stress and predictable mechanical properties of the top single-crystal silicon layer, which is used as the suspended membrane [15]. The first processing step is back-side etching. A photolithography is carried to expose wafer back-side areas and SiO\(_2\) is etched (Figure 2 (b)) using buffered hydrofluoric acid (BHF), followed by 450 \(\mu\)m deep silicon etching (Figure 2 (c)) using TMAH (Tetra Methylamine)

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**FIG. 1.** Finite element method (FEM) simulation showing the membrane displacement during propagation of an acoustic wave in ZnO and Si membrane layers. The figure shows only few of the IDTs finger electrodes as representatives of the overall device behavior.

**FIG. 2.** Flow chart of the fabrication process: (a) used SOI wafers; (b),(c) backside etching to suspend the silicon membrane; (d) oxide layers (on the backside layer, below and above the silicon membrane) are removed by BOE (buffered oxide etch, HF based) solution; (e) sputtering and patterning of the Mo floating electrode; (f) deposition of ZnO thin film; (g) patterning of IDTs top electrode.
Hydroxide) at 85°C. Etching is completed when the 2-µm thick Si membranes are released and suspended on the SOI substrate.

Next, a 200 nm thick molybdenum (Mo) layer is DC sputtered on the wafer at 300°C (Figure 2 (d)). The bottom Mo electrode is then patterned, followed by the deposition of ZnO film layer by Pulsed Laser Deposition (Figure 2 (e)). The ZnO thin film show a pure (002) texture and the full width half maximum (FWHM) of the (002) diffraction peak is equal to 0.07°. More information and detailed description about the quality of deposited ZnO layer can be found in our previous work [11]. Lastly, inter-digital fingers (200 nm thick of Au) are deposited using the lift-off procedure on the ZnO surface (Figure 2 (f)). A close-up scanning electron microscope (SEM) images of the fabricated micro-resonators with different IDTs lengths and numbers can be seen in Figure 3.

III. MODELING AND SIMULATION

The measured responses of the fabricated devices were fitted to the Modified Butterworth van Dyke (MBVD) model shown in Figure 4, which expresses the electrical behavior of these piezoelectric micro-resonators and then equivalent electrical parameters were extracted.
The motional resistance $R_m$ comes from the mechanical damping transformed to the electrical domain; $C_m$ and $L_m$ are motional capacitance and impedance respectively and used to represent, with $R_m$, the mechanical motion of the device. The capacitor $C_f$ is added to account for the feedthrough between IDTs electrodes; it is a function of finger pitch ($w_f$), length ($L$) and spacing ($w_s$). $C_p$ and $R_p$ are respectively shunt capacitance and shunt resistance. $C_p$ is determined by the static capacitance of the electrode areas and $R_p$ represents loss from the leakage current and dielectric loss from the piezoelectric material. $R_f$ expresses losses induced by the silicon membrane, this membrane is very low resistivity (30 $\Omega$.cm). Lastly, $R_s$ come from transmission line losses.

The quality factor $Q$ was computed using the following equation [16]:

$$Q = \frac{1}{R_m} \sqrt{\frac{L_m}{C_m}}$$

(2)
Figure 5 shows an example of comparison between the measured $S_{21}$ parameters of a fabricated micro-resonator and the corresponding MBVD model. We can notice very good agreements. This transmission response shows two important frequencies: the resonant frequency $f_r$ where the device behaves like a short circuit and the anti-resonance frequency $f_a$ where it behaves like an open circuit. Outside these ranges of resonances, the micro-resonator behaves like a capacitance.

Following the FEM simulations it was deduced that the resonance appearing at 1.2 GHz belong to a silicon membrane bulk resonant mode while the modes between 0.8 and 1 GHz are spurious flexural modes coming from reflexions into the input/ output electrodes. These modes can be easily suppressed by modifying the micro-resonator geometry.

IV. DEVICE MEASUREMENTS

The fabricated prototypes have been tested using a ROHDE & SCHWARZ-ZVA24 Vector Network Analyzer and a Cascade probe station using GSG probes. Tested devices were directly probed and connected to the measurement instrumentation without the use of any external electronic interface. A short load open through (SLOT) calibration was performed.

A. $Q$ Evolution for different lengths and numbers of IDTs

A theoretical study of the scattering $[S]$ parameters was performed using the equivalent electrical model MBVD to extract the values of the electrical model components describing the micro-resonators. These values enables to calculate the quality factor $Q$, which will facilitate the interpretation of this analysis.

Figure 6 reports the average quality factor $Q$ recorded from a collection of 12 combinations of $n$ and $L$. $Q$ is compared among the same IDTs lengths of micro-resonators having different number of IDTs. From the data represented on Figure 6 a clear trend relating the measured $Q$ vs electrode number and length of IDTs is observed.

![Figure 6](image-url)  
**FIG. 6.** Average variation of $Q$ for 12 combinations of micro-resonators with four different IDTs number and four different IDTs lengths.
First, by comparing micro-resonators having the same IDTs number in Figure 6 (n = 25 IDTs for example), we can notice that decreasing IDTs length increases the quality factor, from 413 (for the 25\(\lambda\) IDTs length) to 730 (for the 12\(\lambda\) IDTs length).

Second, for a fixed IDTs length \(L=12\lambda\), the quality factor increases from 730 (for \(n=25\) IDTs) up to 1180 (for \(n=40\) IDTs) then down to 612 and to 590 for \(n=50\) and \(n=80\) respectively. We can notice a high peak quality factor when \(n=40\) IDTs. This behavior is repeated for the other three lengths \(L = 17\lambda\), 21\(\lambda\) and 25\(\lambda\) (Figure 6). The presented experimental results show that \(Q\) improves drastically when \(n=40\) and the length \(L=12\lambda\).

Looking at [S] parameters of the measured circuit presented in Figure 7, we noted the presence of spurious modes in close proximity of the main mechanical resonance of certain micro-resonators: micro-resonators having a large number of IDTs electrodes have a plurality of resonance modes which are mixed together at the main mechanical resonance so that the resonance peak becomes less selective and less "clean" which corresponds to a low \(Q\).

2D FEM analysis was performed using COMSOL software in order to evaluate the experimental performances of these micro-resonators. Figure 7 shows a comparison between these simulations and measured micro-resonators. It shows how spurious modes appear and multiple when the number of IDTs is increasing. It is due to the reflected acoustic waves in the system, especially when the suspended Si membrane is large and the resonator includes a high number of IDTs (Figure 8).

By reducing the number of IDTs electrodes, resonance peaks are very selective because spurious modes are strongly attenuated especially for IDTs having \(n=40\) which corresponds to the highest \(Q\), and disappear completely when \(n=25\) IDTs. On the other hand, when \(n=25\), the equivalent motional impedance \(R_m\) increases dramatically and this is why the quality factor go down again.

**FIG. 7.** Plot of measured and FEM simulated admittance response of four different micro-resonators: (a) with 25IDTs, (b) with 40IDTs, (c) with 50IDTs, (d) with 80IDTs. Spurious modes appear when the number of IDTs is increasing.
FIG. 8. Plot of simulated $Y_{21}$ admittance response of a micro-resonator having 80 IDTs electrodes. Spurious modes appear due to the reflected acoustic waves in the system. The shape of acoustic waves propagating in the device for spurious modes is indicated by the arrows.

B. Evolution of $k_t^2$ for different lengths and numbers of IDTs

The electromechanical coupling coefficient $k_t^2$ expresses the degree of energy interaction between the mechanical and electrical domains. According to (3), it depends on resonance and anti-resonance values:

$$k_t^2 = \frac{\pi^2 f_a - f_r}{f_a}$$

(3)

$k_t^2$ measurement results and their evolution with the length and number of IDTs electrodes are shown in Figure 9. For a given length, the $k_t^2$ values decreased with increasing the number of IDTs electrodes. Thus, for a length $L=12\lambda$, the $k_t^2$ takes its largest value of 8.84% when the number of IDTs $n$ is equal to 25 and this value decreases to 5.67% when $n$ increases to 80. The same evolution is observed with $L = 21\lambda$, where $k_t^2 = 7\%$ in the case of 25-n IDTs electrodes and decreases to 4.3% for 80-n IDTs electrodes.

This behavior does not only depend on the number of IDTs electrodes but also on their length. From the data represented on figure 8, we can also see that the $k_t^2$ varies also with the variation of IDTs electrode length: smaller lengths result in a greater coupling coefficient. For example, for 40-n IDTs, the $k_t^2$ decreases from 7.4% when $L=12\lambda$ to 5.34% when $L=25\lambda$. 
FIG. 9. Variation of $k_t^2$ from a sample of three equivalent circuits at 700MHz with four different IDTs electrodes number and four different IDTs lengths.

The figure of merit (FOM) can be calculated and is presented in Figure 10.

FIG. 10. Variation of FOM of contour-mode micro-resonators with four different IDTs electrodes number and four different IDTs lengths.

The optimization of $n$ and $L$ enabled a record-high electromechanical coupling $k_t^2$ of 7.4% with a high quality factor $Q$ equal to 1180. This have been achieved by mechanically coupling 40-n IDTs of 100µm ($L=12\,\lambda$) in width, resulting in a figure of merit FoM (FOM= $k_t^2\,Q$) of 87. This performance surpasses the current existing technologies (Table I) designed to operate in the same frequency range.
TABLE I. Performance comparison between state-of-art piezoelectric micro-resonators.

<table>
<thead>
<tr>
<th>Material</th>
<th>$f_r$ (GHz)</th>
<th>$k_t^2$</th>
<th>$Q$</th>
<th>FOM</th>
<th>ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlN-LOBAR</td>
<td>1</td>
<td>1%</td>
<td>3891</td>
<td>39</td>
<td>[17]</td>
</tr>
<tr>
<td>AlN-LFE</td>
<td>2,8</td>
<td>2,5%</td>
<td>1855</td>
<td>45</td>
<td>[18]</td>
</tr>
<tr>
<td>LiNbO$_3$-LFE</td>
<td>0,5</td>
<td>11,5%</td>
<td>362</td>
<td>41</td>
<td>[19]</td>
</tr>
<tr>
<td>This work</td>
<td>0,7</td>
<td>7,4%</td>
<td>1180</td>
<td>87</td>
<td></td>
</tr>
</tbody>
</table>

$f_r$ is the resonance frequency
$k_t^2$ is the electromechanical coupling coefficient
$Q$ is the quality factor
FOM is the figure of merit
LOBAR: lateral overtone bulk acoustic resonator
LFE: Lateral field excitation

C. Evolution of device’s quality factor with different ZnO thicknesses

A group of three resonator devices with three different thicknesses of ZnO (200 nm, 600 nm and 800 nm) were fabricated and tested.

The three devices were designed with the same number of IDTs ($n=80$) and length ($L=25\lambda$). Measurement results are shown in Figure 11. The resonance frequency response of the micro-resonators decreases from 765 MHz down to 672 MHz with increasing the ZnO thickness from 200 nm to 800 nm. These results were somehow expected since the composite ZnO/Si composite layer thickness is increasing and the resonant frequency value of the device is inversely proportional to its thickness [20]. It can be seen that an excellent agreement is obtained between the MBVD model and the measured results, clearly showing the validity of $Q$ extraction using the equivalent electrical circuit.

The FEM simulations were employed for predicting the vibration frequencies of the ZnO micro-resonators. The measured and simulated results of resonant frequency and $Q$ for resonators incorporating ZnO layers with thicknesses from 200 nm to 1000 nm are represented in Table II. A discrepancy of less than 4% was found between the FEM analysis and experimental data, further proving that the actual behavior of these micro-resonators can be described by conventional models. Figure 12 present a comparison of the calculated $f_rQ$ product between measured and simulated results. From the results presented in table 2 we can notice that decreasing ZnO thickness increases the quality factor from 430 (for the 800 nm thick ZnO layer) to 1600 (for the 200 nm thick ZnO). This behavior can be explained by the fact that thin ZnO layers allow to take full benefit of the very high quality factor of the single crystal silicon membrane. However, reducing the ZnO thickness to less than 200 nm would results in poor-crystalline ZnO layers with modest piezoelectric properties.
FIG. 11. Measured and simulated transmission response of fabricated ZnO resonators with different ZnO thicknesses.

FIG. 12. Simulated and measured evolution of $fQ$ product for the three tested thicknesses of ZnO.

TABLE II. Comparison between simulated and measured values of the resonance frequency $f_r$ and the quality factor $Q$.

<table>
<thead>
<tr>
<th>ZnO thickness (nm)</th>
<th>Resonance Frequency $f_r$ (MHz)</th>
<th>Quality factor $Q$</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>Measurement 765, FEM Simulation 767</td>
<td>Measurement 1600, FEM Simulation 1675</td>
</tr>
<tr>
<td>400</td>
<td>Measurement - , FEM Simulation 727</td>
<td>Measurement - , FEM Simulation 955</td>
</tr>
<tr>
<td>600</td>
<td>Measurement 703, FEM Simulation 705</td>
<td>Measurement 618, FEM Simulation 635</td>
</tr>
<tr>
<td>800</td>
<td>Measurement 672, FEM Simulation 679</td>
<td>Measurement 430, FEM Simulation 450</td>
</tr>
<tr>
<td>1000</td>
<td>Measurement - , FEM Simulation 657</td>
<td>Measurement - , FEM Simulation 400</td>
</tr>
</tbody>
</table>

The results presented so far clearly show that thin ZnO layers on Si membranes are well suited for the fabrication of high $Q$ resonators.
The power-handling capability and nonlinear behavior of the ZnO micro-resonators were experimentally investigated by measuring the transmission response at various input power levels. The input power was swept from 5 to 22 dBm. We visually noticed that by increasing the input power, the suspend resonators were subject to mechanical vibrations. These vibrations were amplified by applying large electric fields to the piezoelectric layer especially at the resonance frequency, so the input power level was limited to 22 dBm in order to protect the probing high-frequency pads.

A. Set-up

Figure 13 presents the set-up used for power characterization of the micro-resonators [21]. We use the ZVA 24 GHz analyzer to generate a power RF signal at port 1 and we monitor the transmitted power signal at port 2.

![Set-up characterization of micro-resonators for high RF power level.](image)

A power amplifier (PA) EM Power between 10 MHz and 1 GHz is used for amplifying the input RF signal by 43 dBm. Two power circulators with third port connected to a load of 50 ohms are introduced before the PA and after the ZVA analyzer output port 1 to protect them from reflected power from the device. An attenuator is placed before the ZVA input port 2 to protect it from the high power circulating in the characterization chain. A “transmission response” calibration is realized at a power level of 18 dBm before measurement to correct the errors of the transmission response.

B. Power handling in micro-resonators

Two examples of power sweep measurement are shown in Figure 14. This test is realized to find the bifurcation point which can be considered as the highest level of power that the device can handle before large nonlinearity is recorded. It is also defined as the input power at which magnitude shows a vertical slope in amplitude and displays the verge of instability [22].
FIG. 14. Frequency response around 700 MHz of two micro-resonators for different injected different power levels: (a) $n=40$ & $L=12\lambda$, (b) $n=40$ & $L=17\lambda$.

Looking at Figure 14, we mention that the nonlinear changes are confined around this frequency where we may notice a severe frequency shift for $f_r$ of 5 MHz with increasing the input power. In the frequency regions out-side the resonant frequency area, the piezoelectric layer is not in the resonance mode and behaves as a static capacitance depending on the permittivity of the material (ZnO): we do not noticed any dielectric change with S-parameters measurements so the ZnO’s permittivity $\varepsilon_{33}$ is constant.

The power handling test was realized for three micro-resonators with the same number of IDTs $n=40$ (this number is chosen because of the very high quality factor, as demonstrated in part 3) but different lengths (12$\lambda$, 17$\lambda$, and 25$\lambda$). As shown in Figure 14, for the presented two micro-resonators, the resonance peaks are slightly bend at the maximum power (22 dBm) but no bifurcation point is detected. This is a very unique situation where a suspended micro-resonator can support 22 dBm without breaking and also without any bifurcation point. The low resistivity of SOI wafers employed for device fabrication may explain these results. It was demonstrated in [22] that for similar micro-resonators fabricated on high doping level of silicon substrate (which result in a low resistivity) are less susceptible to be driven to nonlinearity compared to higher doped wafers. Insertion losses remain stable until 14 dBm and increase after this power level.

In order to analyze the nonlinearity degree of these devices, we define a normalized frequency shift $S_N$ which is calculated as the difference between the shifted peak frequency ($f_s$) and the center frequency ($f_r$) divided by $f_r$ [23]:

$$S_N = \frac{f_s - f_r}{f_r}$$ (4)

The nonlinearity behavior can be detected when $S_N$ takes a value different of zero. Figure 15 shows that the nonlinearity begins at lower power level when micro-resonators have small IDTs. The power level dependence of $S_N$ can be separated into two zones. In the first one between 5 dBm and 20 dBm, the micro-resonator with higher IDTs lengths has a smaller $S_N$ than
Having lower IDTs lengths. Clearly, the micro-resonator with lower IDTs lengths becomes nonlinear at a lower injected power; by increasing the power, in the 20 dBm-22 dBm domain, micro-resonators converge to the same $S_N$ value. This implies that for power levels lower than 20 dBm micro-resonator devices with longer IDTs are able to support more power before beginning to shift in frequency but these three devices (irrespective of their IDTs length) converge to the same $S_N$ values after 20 dBm.

So we can deduce that between 5 dBm and 20 dBm, the frequency shift behavior is related to the length of the IDTs: micro-resonators with lower IDTs lengths become nonlinear at a lower injected power. After 20 dBm of injected power, micro-resonators converge to the same $S_N$ value, probably because the nonlinear phenomena are becoming more sensitive to the thickness of ZnO layer and Si membrane, which are the same in all tested micro-resonators.

![FIG. 15. The normalized frequency shift ($S_N$) as a function of delivered power for two different combinations of micro-resonators operating around 700MHz.](image)

Our results show that ZnO-based micro-resonators can handle high power levels. This is a clear evidence of the fact that the piezoelectric micro-resonators technology can be advantageously used for high power applications.

**VI. TEMPERATURE STABILITY**

The frequency-temperature characteristic (TCF) of ZnO micro-resonators was also measured in the temperature range from 293 to 363 K. The temperature was varied in 10 K increments and the S-parameters measurements were performed after a 5 minute period of temperature stabilization.

Two micro-resonators with different IDTs number and lengths were tested: first one with $n=25 \& L=21\lambda$ and the second one with $n=40 \& L=12\lambda$. The resonant frequency variation with temperature of one of a measured micro-resonator response is presented in Figure 16.
FIG. 16. Transmission response around the resonant frequency of a fabricated micro-resonator measured in the temperature range from 293 to 363 K.

This variation is mainly caused by the dependence of the acoustic velocity on temperature. The acoustic velocity is determined by \( (E/\rho)^{1/2} \), where \( E \) and \( \rho \) are the Young’s modulus and mass density, respectively. For ZnO, Young’s modulus and the mass density decreases as temperature increases due to the material softening. The dominant effect on the Young’s modulus result in decreasing of the acoustic velocity as temperature increases, resulting in a negative TCF (resonant frequency decreasing with increasing temperature).

To extract the device TCF, the resonant frequency shift with temperature is shown in Figure 17 for both micro-resonators and fitted with a linear equation. Both micro-resonators show approximately the same TCF (64.72 ppm/K and 65.7 ppm/K). These values are near to the TCF of a conventional ZnO FBAR device (−70 ppm/°C) demonstrated in [24].

FIG. 17. The frequency shift with temperature measured and fitted with linear equation for two micro-resonators: (a) \( n=25 \) & \( L=21\lambda \), (b) \( n=40 \) & \( L=12\lambda \).

VII. CONCLUSION
In this paper, we report the design, simulation, fabrication and test results of piezoelectric ZnO-based contour-mode micro-resonators. We have demonstrated that spurious modes which are in close proximity of the main mechanical resonance frequency are the principle cause in decreasing performances of suspended ZnO micro-resonators. These modes are associated with the large number of IDTs electrodes and decrease the quality factor of the devices. To study the impact of spurious modes on micro-resonators $Q$ and $k_t^2$ we varied the geometry of IDTS electrodes ($n$ and $L$) while keeping the size of the vibrating body fixed.

The optimization on the ZnO layer thickness allowed obtaining a high $f.Q$ product $\approx 1,23 \times 10^{12}$ Hz around 765 MHz, with a high unloaded quality factors ($Q$) up to 1600 which prove that thin piezoelectric transducer layers enhances the quality factor. In addition, the optimization of $n$ and $L$ allowed obtaining a very high electromechanical coupling coefficient $k_t^2$ of 7.4% with a high quality factor $Q$ equal to 1180 have been achieved by mechanically coupling 40- electrodes type IDTs of 100 $\mu$m ($L=12\lambda$) in width which allowed achieving a very high figure of merit (FOM=$k_t^2.Q$) of 87.

Future work will focus on increasing the operating frequency of the micro-resonators towards GHz frequencies domain. Also, the demonstration of complex filtering functions using this technology will be very interesting. Finally, these devices can be used to fabricate sensors because of their high piezoelectric sensibility especially in term of temperature as we saw.

SUPLEMENTARY MATERIAL

See supplementary material for more information concerning: X-ray diffraction curve of ZnO thin films deposited on molybdenum film (presented in part II), the used MBVD model (presented in part III) and values of extracted electrical components of MBVD model (presented in part IV).

REFERENCES


\[ R_m = 49 \Omega \]
\[ C_m = 8.02\text{fF} \]
\[ L_m = 6.5\mu \text{H} \]
\[ C_f = 100\text{fF} \]
\[ k_t^2 = 7\% \]
\[ Q = 580 \]

Graph showing \( |S_{21}| \) in dB as a function of frequency (GHz). The graph includes two curves labeled 'Experimental' and 'MBVD Model'. The inset graph highlights two resonant frequencies:

- \( f_r = 716.5 \text{ MHz} \)
- \( f_r = 696.2 \text{ MHz} \)