Abstract—This paper presents a wine-glass bulk mode disk resonator based on a novel transverse piezoelectric actuation technique to achieve bulk mode resonance of the single crystalline silicon disk structure. The device is fabricated in a commercial microelectromechanical systems (MEMS) process, and combines reasonable quality factor and superior motional resistance in a low-cost technology. External capacitive electrodes are used for electrostatic tuning of the resonance frequency, relying on the electrostatic spring softening effect. The resonator was measured to have a resonance frequency of ~15 MHz and a quality factor of ~2000 in atmospheric pressure, increasing to ~5000 in 100-mtorr vacuum. The temperature coefficient for the frequency of the device was also measured to be about ~40 ppm/°C. The resonator requires no DC voltage for operation, but its resonance frequency can be tuned by varying the applied DC voltage on the capacitive electrodes with a factor of 1 ppb/V².

Index Terms—Microelectromechanical systems (MEMS), micromachined resonators, bulk mode resonators, piezoelectric actuation, aluminum nitride (AlN), bulk micromachining, PiezoMUMPs, timing.

I. INTRODUCTION

MICROMACHINED resonators are receiving continuously increasing attention due to their small sizes compared to conventional crystal-based resonators as well as their potential for integration with other MEMS resonators and circuits on the same chip (e.g., [1]), which can be especially advantageous for handheld electronic applications (e.g., smartphones and tablets) where weight, size, and cost are particularly critical parameters.

Micromachined resonators can be operated through two main widespread actuation mechanisms: piezoelectric or electrostatic, each method having its specific advantages and drawbacks. Piezoelectric devices such as surface acoustic wave (SAW) and film bulk acoustic resonators (FBAR) are already widely used in timing applications [2]. Piezoelectric FBARs generally exhibit high electromechanical transduction efficiencies and low signal transmission losses, resulting in low motional resistances, which is very advantageous as it simplifies the design constraints of the associated electronic circuitry and results in lower power consumption. Also, piezoelectric devices do not require any DC voltage for operation. However, conventional piezoelectric FBAR devices generally suffer from lower quality factors, notably limited by the resonator-to-electrode strain loss at the interface [3], [4], and their resonance frequencies are limited by the piezoelectric layer thickness, as they utilize out-of-plane vibration modes. This limitation makes it impractical to achieve more than one resonant frequency on the same chip [5]. Lateral mode devices (e.g., [5]–[8]) use in-plane modes, and can achieve different resonant frequencies by adjusting the device dimensions. In [6], integrated nanoscale heating elements are used for temperature control of aluminum nitride MEMS contour mode resonators. The heating elements are separated from the resonators structures by sub-micron air gaps in order to maintain the electromechanical properties of the devices. In [7], integrated switches serve to create a reconfigurable contour mode resonator. In [8], another type of lateral vibrating piezoelectric resonators is presented based on lithium-niobate. It is to be noted that piezoelectric actuation does not provide inherent means for frequency tuning.

As for electrostatic resonators, they rely mostly on vibratory resonance, either in a flexural or bulk mode. Bulk-mode devices typically exhibit high stiffness, and are consequently less prone to thermoelastic damping, compared to flexural devices, allowing them to achieve large quality factors (>10,000), even at atmospheric pressure [9]–[18]. However, electrostatic actuation causes these resonators to exhibit lower electromechanical transduction efficiency and significant signal transmission loss, leading to higher motional resistance than typical piezoelectric devices. This can however be mitigated by increasing the applied DC polarization voltage and utilizing sophisticated technologies to realize very thin lateral transduction gaps (<100 nm) (e.g., [9]–[18]). Electrostatic resonators can also benefit from the electrostatic spring softening phenomenon to allow for tuning the resonance frequency by varying the polarization voltage. This effect cannot be replicated for typical piezoelectric devices.

In [10]–[13], capacitive bulk-mode disk resonators exhibiting quality factors of 2,000-150,000 and motional resistances of 1.5 k-1 MΩ using polarization voltages <20 V are demonstrated. In [3], actuation and sensing of a bulk-mode resonators.
disk resonator made of AlN is performed by a combination of piezoelectric and capacitive methods. The device resonates at 51 MHz with quality factor of \( \sim 13,000 \) and a loss of \( \sim 34 \text{ dB} \). However, no tuning capability is reported. In [4], a radial mode AlN resonator is presented. It employs a capacitive-piezoelectric actuation scheme similar to [3], using metal electrodes above and beneath the disk structure. The electrostatic electrodes beneath the disk structure are also used to pull it down to the substrate and consequently power the resonator off upon the application of a switching DC voltage. Notably, all the aforementioned bulk-mode designs require complex fabrication process steps to realize submicron gaps in order to avoid excessive motional resistances. In [19], a flexural (out-of-plane) piezoelectric resonator is presented. The device employs a metal electrode beneath the suspended structure for electrostatic tuning. However, it operates at a relatively low frequency of \( \sim 32 \text{ kHz} \) due to the low stiffness flexural mode of operation. In [20], a different method of frequency tuning is presented, where electromechanical feedback of the drive-mode displacement signal is used in order to achieve dynamic mode-matching of the proposed piezoelectric gyroscope. Electrostatic resonating bulk structures using commercial micromachining technologies were fabricated before [14]–[16]. In [14] and [15], the devices had to operate at high voltages (\( > 50 \text{ V} \)) in order to overcome the dimension limitations on the transducer gap imposed by the technology. In [17] and [18], combs were added to the bulk-resonating structure in order to improve overall sensitivity and allow for operation at lower voltage, at the expense of increased area.

Due to the limitations of the aforementioned designs, the motivation behind this work is to combine transverse piezoelectric actuation with bulk mode resonance in order to achieve low motional resistance without requiring any DC voltage, reasonable quality factor (even in air), and a relatively high resonance frequency. Notably, quality factors that are higher than FBARs can be achieved because the device uses a single metal electrode layer topping the resonator structure. This introduces less \( Q \)-limiting resonator-to-electrode strain loss compared to conventional FBAR designs that require additional metal electrodes beneath the structure. This is achieved without requiring any DC voltage for operation, and thus the design brings together the advantages of piezoelectric actuation and bulk-mode resonators. The work also presents optional electrostatic tuning of the device. Since proper operation of the resonator does not require narrow transduction gaps, it is fabricated in a relatively simple and low resolution technology (MEMSCAP PiezoMUMPs).

The paper begins with a description of the device design, followed by finite-elements simulation results. The process flow for the fabrication technology is then detailed, and measurement results are presented and discussed.

II. DESIGN

Figure 1 shows a simplified schematic of the proposed design. The device is composed of a single-crystalline silicon central disk structure acting as the wine-glass resonator. This disk is 10 \( \mu \)m thick and has a 200 \( \mu \)m diameter. It is covered by a 0.5 \( \mu \)m layer of aluminum nitride, the piezoelectric material used for transduction and to bring the resonator into its wine-glass mode of resonance. The aluminum nitride covers the disk completely in one design, and in another it is patterned into four distinct quadrants. Both designs exhibit similar performance. The disk structure is supported by four suspension beams having a 10 \( \mu \)m width (the minimum allowed by the design rules of the technology) with 90° angular spacing, so as to correspond with the nodal points of the wine-glass resonance mode. The support beams are anchored to the substrate at their ends and mechanically connected to the electrical pads. Each of these supports is associated with a pair of pads, one for the signal routed above the piezoelectric layer, and the other for the ground, routed through the underlying silicon structural layer. For this purpose, an aluminum layer above the disk structure is patterned into four distinct quadrants, in order to match the strain distribution shown in Fig. 2. Each electrode is electrically connected to a distinct signal pad by an aluminum track routed above its respective suspension beam. The conductive structural silicon layer itself acts as the ground plane of the device, and connects with each ground pad while remaining electrically insulated from the signal track by a layer of silicon dioxide. Aluminum nitride is not present on the supports to avoid any unintended transduction which would alter the resonance mode and possibly lead to undesirable spurious modes of vibration. The disk structure is also surrounded by four capacitive electrodes which are separated from it by a lateral transduction gap of 2.5 \( \mu \)m, the critical spacing imposed by the fabrication process. These electrodes are intended for electrostatic tuning of the resonance frequency through the electrostatic spring softening effect, as later explained in section IV. Table I summarizes the design parameters of the resonator device fabricated here.

Finite-element simulations illustrating the mode-shape and the strain distribution of the resonator in the wine-glass mode are shown in Fig. 2. The resonance frequency of the disk in wine-glass mode is simulated to be of 17.54 MHz.

III. PIEZOELECTRIC ACTUATION

Operation of the proposed device relies on the piezoelectric effect, a relationship across the electrical
and mechanical domains. For certain materials with the proper atomic structure and crystal orientation, a mechanical stress results from electric charge accumulating across the material. This effect can also be used in reverse where a charge results from a mechanical stress. This relationship can be quantified, with the electric field and stress expressed as independent variables, by [21]

\[ D = \varepsilon \cdot E + d \cdot \sigma, \]
\[ \xi = d^T \cdot E + S \cdot \sigma, \]

where \( D \) is the electric displacement vector, \( \varepsilon \) is the dielectric constant matrix, \( E \) is the electric field intensity vector, \( d \) is the piezoelectric coefficient matrix, \( \sigma \) is the stress tensor, \( \xi \) is the strain tensor, and \( S \) is the compliance matrix.

For this device, the vertical electric field resulting from the input voltage between the input electrodes on top of the disk and the ground plane is converted to an in-plane mechanical stress in the aluminum nitride layer through its transverse piezoelectric coefficient, \( d_{31} \), based on

\[ |\sigma_{\text{in-plane}}| = \frac{\varepsilon_{33} \cdot v_{\text{in}}}{d_{31} \cdot t}, \]

where \( v_{\text{in}} \) is the input voltage, \( \varepsilon_{33} \) is the vertical dielectric constant of the piezoelectric layer (AlN for this design), and \( t \) is the piezoelectric layer thickness, i.e. the distance between the signal electrodes and the ground plane. The quadrant subdivision of the electrodes was selected for the induced stress pattern to force a mechanical actuation of the disk in the wine-glass mode shape. Based on its structural and dimensional properties, the disk filters this mechanical perturbation to favor strain at frequencies close to its resonance, in an identical fashion to usual electrostatically-actuated disk resonators. The reverse piezoelectric effect serves to convert this piezoelectrically-induced and mechanically-filtered strain back into an electrical output voltage based on (2).

### IV. Electrostatic Tuning

Generally, any resonator can be modeled as a spring-mass-damper system. Its resonance frequency can be expressed as [21]

\[ f_0 = \frac{1}{2\pi} \sqrt{\frac{k_{\text{eq}}}{m_{\text{eq}}}}, \]

where \( k_{\text{eq}} \) and \( m_{\text{eq}} \) are the equivalent spring constant and mass of the structure respectively.

Based on a parallel-plate approximation, the capacitance between the electrodes and disk can be calculated as

\[ C \approx \frac{\varepsilon_0 \cdot A}{g + x}, \]

where \( \varepsilon_0 \) is the free space permittivity, \( A \) is the overlap area between the electrostatic electrodes and the disk, \( g \) is the gap between the electrodes, and \( x \) is the lumped displacement of the disk.

When a DC voltage, \( V_{\text{tuning}} \), is applied between the tuning electrodes and the grounded disk, an electrostatic force (\( F_{\text{elec.}} \)) is generated as given by [21]

\[ F_{\text{elec.}} = \frac{1}{2} \frac{dC}{dx} V^2 \approx -\frac{\varepsilon_0 \cdot A}{2(g + x)^2} V_{\text{tuning}}^2. \]

This force impedes the motion of the resonator and therefore is equivalent to reducing the equivalent spring constant of the structure by a certain value, \( k_{\text{elec.}} \), expressed as [22]

\[ k_{\text{elec.}} = \frac{dF_{\text{elec.}}}{dx} \approx \frac{\varepsilon_0 \cdot A}{g^3} V_{\text{tuning}}^2, \quad x \ll g. \]

### TABLE I

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disk diameter (µm)</td>
<td>200</td>
</tr>
<tr>
<td>Structure thickness (µm)</td>
<td>10</td>
</tr>
<tr>
<td>Support width (µm)</td>
<td>10</td>
</tr>
<tr>
<td>Capacitive gap (µm)</td>
<td>2.5</td>
</tr>
<tr>
<td>AlN layer thickness (µm)</td>
<td>0.5</td>
</tr>
<tr>
<td>Simulated resonance frequency (MHz)</td>
<td>~17</td>
</tr>
</tbody>
</table>

Fig. 2. (a) Wine-glass mode shape of the resonator and (b) its strain distribution.
This spring softening effect alters the resonance frequency of the structure from its original value to

\[
f_r = \frac{1}{2\pi} \sqrt{\frac{k_{eq} - k_{elec}}{m_{eq}}} = f_0 \sqrt{1 - \frac{k_{elec}}{k_{eq}}}
\]

\[
= f_0 \sqrt{1 - \frac{\varepsilon_0 A}{k_{eq} g^3 V_{tuning}^2}}.
\]

Such tuning is typically limited to capacitive-based resonators, as the piezoelectric devices do not readily allow for a similar softening effect. In this work however, the design presented makes use of this electrostatic tuning method in order to allow for frequency tuning of the resonance induced via piezoelectric actuation.

V. FABRICATION PROCESS

The resonators in this work were fabricated in the PiezoMUMPs technology from MEMSCAP. The fabrication process sequence, as detailed in [23], is illustrated in Fig. 3 for the devices fabricated here. The process begins with 150 mm n-type double-side polished silicon on insulator (SOI) wafers, as shown in Fig. 3(a). The top silicon surface is doped using phosphosilicate glass (PSG) in order to increase its conductivity. This layer constitutes the main structural layer that will be used to form the device, and that is connected to the electrical ground. A 200 nm-thick thermal silicon dioxide is then grown, patterned and etched using reactive ion etching (RIE), as illustrated in Fig. 3(b). This thermal oxide serves to isolate the signal pads and interconnects from the ground plane in the areas without aluminum nitride (e.g., the signal pads or the top of supports). A 0.5 μm thick layer of aluminum nitride is then deposited, patterned, and wet etched, as shown in Fig. 3(c). This piezoelectric layer is used for transduction. A metal stack composed of 20 nm of chrome and 1 μm of aluminum is subsequently deposited and patterned through a lift-off process to form the electrical interconnects and pads, as illustrated in Fig. 3(d). At this stage, silicon is lithographically patterned, and etched using deep reactive ion etching (DRIE) to form the structural disk and the tuning electrodes, as shown in Fig. 3(e). Afterwards, a protective material is applied to the frontside of the substrate, to serve as a cover during subsequent backside etch steps. The substrate layer is then lithographically patterned and etched from the backside using DRIE to form release trenches that stop at the oxide layer. Wet oxide etch then removes the now-exposed buried oxide layer in the trench regions, as shown in Fig. 3(f). The frontside protection material is finally stripped by dry plasma etching, which completes the release of the disk structure and allows for its free motion, as illustrated in Fig. 3(g). Figure 4 shows an SEM micrograph of one of the fabricated devices.

VI. MEASUREMENT RESULTS

A. Resonance Configurations and Characteristics

The structure was intentionally designed with four independent signal electrodes to enable its use within both single-ended and differential configurations, making it possible to directly connect to different amplifier types without the need for extra components or converters such as baluns. The dies of the tested devices were wire bonded directly onto a gold-plated PCB, as shown in Fig. 5. This direct bonding approach was preferred to packaging in order to avoid added parasitics.
The resonance characteristics of the devices were measured using the test setups shown in Fig. 6, both at atmospheric pressure and in ~100 mTorr vacuum. Measurement results for the devices are shown in Fig. 7. The device exhibits a resonance frequency, $f_r$, of 14.63 MHz and quality factor, $Q$, of ~2,000 and ~4,900 under atmospheric pressure and 100 mTorr vacuum level, respectively. The quality factor was extracted directly from the 3-dB bandwidth in the device transmission curves. Although modal analysis in simulations projected a resonance frequency of 17.54 MHz, the difference between the simulated and measured values can reasonably be attributed to the residual stress of the different layers, to the discrepancies between the structural material parameters used for simulation and their actual values, and to dimension variations of the fabricated device. The resonator exhibits a transmission of ~32 dB (i.e., an insertion loss of 32 dB) for the single-ended configuration in a 100 mTorr vacuum level, which corresponds to a motional resistance of ~3.9 kΩ.

In the differential configuration, the transmission is higher at ~22.6 dB in vacuum, corresponding to a motional resistance of ~1.2 kΩ. This increase in transmission is expected because of the additional drive and sense electrodes used in the differential configuration. It is worth mentioning that simulation predicts an insertion loss of ~12 dB in vacuum (20 dB lower than measurements). The reason for the discrepancy between simulation and measurements can be attributed to the difference between the material piezoelectric coefficients used for simulation and the actual ones.

Figure 8 illustrates the effect of the ambient pressure level on the resonance quality factor. Air damping has relatively little impact on the device performance, as the quality factor varies only by a factor of ~2.5 over the full range of the studied pressures. The quality factor approaches its maximum at pressures below 5 Torr. Two main effects were considered as potential causes for the limited quality factor measured, since the structural silicon layer is crystalline and its thermoelastic damping should not be a limiting factor, namely: i) thermoelastic damping from the top AlN layer, and ii) anchor loss. AlN damping was ruled out as the cause since two fabricated versions of the devices, one with AlN covering the disk completely, and the other with AlN patterned into four distinct quadrants under the electrodes, exhibit nearly the same quality factor despite the varying AlN disk area coverage.
This remains in-line with the results presented in [3], which confirmed that AlN is a high-Q material. The maximum quality factor is therefore likely limited by anchor loss through the supports. These supports are relatively wide due to fabrication technology constraints (10 μm). However, the design would be capable of reaching higher quality factors if the supports could be made narrower, as noted in [3], where changing the supports by 1 μm, from 2 μm to 1 μm, led to a quality factor increase of ~80%. Notably, the silicon supports of the proposed device could potentially be narrowed by a post-process timed isotropic etch. Xenon di-fluoride (XeF₂) vapor is a promising candidate to perform this etch, as it has already been successfully used to release MEMS structures (e.g. [3]) and is highly selective to silicon.

**B. Effect of Operating Temperature**

The effect of ambient temperature on the frequency response of the resonator at atmospheric pressure was determined using the single-ended test setup of Fig. 6(a) over the temperature range of −40 to 90 °C. The temperature coefficient of frequency ($TC_f$) was found to be $\sim -40$ ppm/°C.
as a consequence mainly of thermal expansion of the structure. The $TC_f$ is slightly higher than devices presented in the literature (e.g., [10], [12]), which is probably due to the differences between the properties of the structural materials used. Figure 9 presents the effects of temperature on the resonance frequency, the quality factor, and the transmission of the resonator. The device’s quality factor is limited by two main damping mechanisms, namely, anchor loss due to the supports, and air damping resulting from the squeeze film damping between the resonating disk structure and the electrodes. At low temperatures, the anchor loss is the dominant mechanism, and therefore the quality factor

### Table II

**Comparison Between the Resonator Proposed in This Work and State-of-the-Art**

<table>
<thead>
<tr>
<th>Type</th>
<th>Mode</th>
<th>Freq. (MHz)</th>
<th>Quality factor</th>
<th>Transmission (dB)</th>
<th>$R_s$ (Ω)</th>
<th>$V_{dc}$ (V)</th>
<th>Freq. tuning</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>[2] Piezo.</td>
<td>Thin-film bulk acoustic</td>
<td>1500 1800</td>
<td>350 54</td>
<td>&gt;-5</td>
<td>-50</td>
<td>-</td>
<td>×</td>
<td>Zinc oxide (ZnO) and lead-zirconium-titanate (PZT) FBARs</td>
</tr>
<tr>
<td>[8] Piezo.</td>
<td>Lateral</td>
<td>527.4</td>
<td>1780</td>
<td>-</td>
<td>110</td>
<td>-</td>
<td>×</td>
<td>Lithium-Niobate (LiNbO$_3$) piezoelectric resonators</td>
</tr>
<tr>
<td>[3] Cap./piezo.</td>
<td>Wine-glass</td>
<td>51</td>
<td>1 μm wide supports</td>
<td>12,748</td>
<td>-34</td>
<td>4.9 k</td>
<td>-</td>
<td>✓</td>
</tr>
<tr>
<td>[4] Cap./piezo.</td>
<td>Radial</td>
<td>300</td>
<td>250 nm gap and 1.2 μm anchor</td>
<td>8,800 (vacuum)</td>
<td>-40</td>
<td>9.9 k</td>
<td>-</td>
<td>✓</td>
</tr>
<tr>
<td>[9] Cap.</td>
<td>1$^{st}$ elliptic 2$^{nd}$ elliptic</td>
<td>2.9 5.9</td>
<td>66,000 (1 mTorr) 100,000 (1 mTorr)</td>
<td>-53</td>
<td>-31</td>
<td>44.6 k 3.4 k</td>
<td>10</td>
<td>✓</td>
</tr>
<tr>
<td>[10] Cap.</td>
<td>Wine-glass</td>
<td>210 1520</td>
<td>7,700 (200 μTorr) 3,000 (200 μTorr)</td>
<td>-</td>
<td>9.16 k 79.6 k</td>
<td>15 5</td>
<td>✓</td>
<td>Poly-Si wine-glass mode ring resonators with 63-85 nm capacitive gaps and 1.6 μm wide anchor beams</td>
</tr>
<tr>
<td>[14] Cap.</td>
<td>Lamé</td>
<td>6.35</td>
<td>1.6 M (36 μTorr) 5,100 (atm.)</td>
<td>-40</td>
<td>9.9 k</td>
<td>50</td>
<td>✓</td>
<td>Square Lamé-mode capacitive resonator with Si structural layer with 2 μm transduction gap</td>
</tr>
<tr>
<td>[15] Cap.</td>
<td>Wine-glass</td>
<td>5.43</td>
<td>1.9 M (10 mTorr) 10,000 (atm.)</td>
<td>-45</td>
<td>17 k</td>
<td>60</td>
<td>✓</td>
<td>Capacitive disk resonator with Si structural layer with 2 μm transduction gap</td>
</tr>
<tr>
<td>[16] Cap.</td>
<td>2$^{nd}$ elliptic</td>
<td>8.14</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-25</td>
<td>✓</td>
<td>Dodecagon disk gyro with Si structural layer</td>
</tr>
<tr>
<td>[17-18] Cap.</td>
<td>2$^{nd}$ elliptic</td>
<td>1.5</td>
<td>33,000 (10 mTorr)</td>
<td>-50</td>
<td>31.5 k</td>
<td>50</td>
<td>✓</td>
<td>Dodecagon disk gyro with combs utilizing a Si structural layer</td>
</tr>
<tr>
<td><strong>This work</strong></td>
<td>Piezo</td>
<td>Wine-glass</td>
<td>14.63</td>
<td>10 μm wide supports</td>
<td>4,894** 1,952</td>
<td>-22</td>
<td>1.2 k</td>
<td>✓</td>
</tr>
</tbody>
</table>

*The motional resistance $R_s$ is estimated based on $R_s=100(1/T_{res}-1)$, if not reported, where $T_{res}$ is the transmission at resonance. This assumes a measurement characteristic impedance of 50Ω.

**The quality factor of the device is limited by the 10 μm support width imposed by the fabrication technology. It could be improved by using another technology which allows for smaller support widths in order to reduce the anchor loss as shown in [3].
is constant. As the temperature increases, the air damping effect increases due to the increase of the air viscosity [24], [25], as illustrated in Fig. 9(b). Expectedly, the transmission curve follows the same pattern of the quality factor curve as shown in Fig. 9(c).

C. Electrostatic Tuning

The electrostatic tuning capability of the resonator was characterized using the single-ended test setup of Fig. 6(a), with an external DC source used to set the tuning voltage. The ground nodes of the source and network analyzer were connected together to ensure a common reference voltage between the ground plane of the disk and the applied tuning voltage, and thus ensure the intended voltage difference between the tuning electrodes and the disk. Figure 10 presents the measured fractional change in the resonance frequency with respect to the tuning voltage applied, along with the theoretical variation expected based on (8). The device exhibits a tuning factor of $\sim$1 ppb/V$^2$ that could serve to compensate for minor variations in operating conditions (e.g., temperature) or for implementing tunable high frequency synthesizers, as in [1], where a frequency multiplier could be used to increase the absolute frequency change. Notably, no change in the resonator quality factor was observed throughout the tuning voltage range tested.

VII. DISCUSSION

Table II compares the device proposed here and implemented in a low-cost commercial MEMS technology to other state-of-the-art bulk-mode resonators. The table highlights its reasonable quality factor, limited by the anchor loss dictated by the technology, and its superior motional resistance. The device achieves the lowest signal loss and motional resistance amongst the bulk-mode devices in comparison. The achieved motional resistance is a key advantage for the device presented in this work, as it results in significant simplification of the associated electronics for realizing complete systems (e.g., oscillator and phase locked loop in [1]) resulting in lower power consumption and phase noise. The performance demonstrated here is achieved without the need for submicron gaps, as in [3], [4], and [9]–[13], or high DC polarization voltages, as in [14]–[18]. In fact, the device requires no DC voltage for its operation. The Q-factor can be further improved by decreasing the width of the suspension beams to reduce anchor loss, either by post-processing as explained in section IV.A, or by using another technology with smaller critical dimensions. Compared to other piezoelectric disk resonators (e.g., [3], [4]), the proposed design adds tuning functionality to piezoelectric resonators by employing separate electrostatic electrodes. Although the tuning range of the proposed design is relatively low due to the large gap imposed by the fabrication technology, it could be significantly improved by using a technology with narrower lateral gaps. The structure also allows for various frequency devices to be fabricated concurrently, unlike FBARs. It is worth mentioning that the present structure is achieved in a relatively simple commercial MEMS technology, and that its performance could be enhanced by implementation in a technology with smaller critical dimensions.

VIII. CONCLUSION

This work demonstrates the first use of transverse piezoelectric actuation to excite a bulk-mode silicon resonator in the wine-glass mode to offer a desirable combination of reasonably high quality factor and frequency, along with the lowest motional resistance amongst comparable disk resonators without requiring any DC voltage for operation. The device of this work is also the first demonstrated wine-glass bulk-mode disk resonator built using a commercially available low-cost MEMS fabrication process. The device is measured to have a resonance frequency of $\sim$15 MHz and, a quality factor of $\sim$2,000 at atmospheric pressure improving to $\sim$5,000 in a 100 mTorr vacuum, while exhibiting a temperature coefficient of $\sim$40 ppm/°C. External capacitive electrodes were also successfully used to optionally adjust the frequency of resonance through DC voltage tuning and thus combine the advantages of both electrostatic and piezoelectric actuation.

ACKNOWLEDGMENT

The authors would like to thank CMC Microsystems for providing the layout design tools and the testing equipment needed.

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