Electro-thermally Actuated Silicon Carbide Tunable MEMS Resonators

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Abstract—This paper presents the fabrication and characterisation of SiC flexural-mode structures able to operate as electro-thermo-mechanical tunable resonators. Single and double clamped beams, as well as circular structures, have been fabricated with aluminium (Al) and platinum (Pt) top electrodes. Electro-thermal excitation has been used for device actuation, resonant frequency tuning and mixing. Circular structures (i.e. disks) have been shown to possess higher resonant frequencies and Q-factors (up to ~23,000) compared to beams having similar dimensions. Tuning of the resonant frequency has been performed by varying the DC and AC component of the actuating voltage on SiC beams with u-shaped and slab Pt electrodes. When increasing the DC bias, frequency shift rates of about -11,000 ppm/V and -1,100 ppm/V are measured for the u-shaped and slab electrodes, respectively. When increasing the amplitude of the AC input, shift rates of about -1,800 ppm/V and - 800 ppm/V are measured. In addition, measurements have shown that the frequency shift rate increases with the ambient temperature. Electro-thermal mixing has been performed by applying two actuating voltages with the sum or difference of their frequencies matching the fundamental resonance of the SiC structure. Tuning of the electro-thermally mixed output signal has been demonstrated on a disk resonator.

Index Terms — Electro-thermal transduction, actuation, tuning, mixing, resonators, silicon carbide.

I. INTRODUCTION

DEVICES such as gyroscopes, pressure sensors, accelerometers, micro-switches and micro-mirrors have been developed using micro-electromechanical systems (MEMS) for use in a variety of applications including telecommunications, optics, biomedicine, automotive industry [1] and challenging applications such as quantum mechanical devices [2] and energy harvesting [3]. In systems requiring timing and frequency control functions, MEMS are considered as possible solutions to overcome size reduction and power consumption issues [4], [5], [6], [7]. In particular, in the last decade, much attention has been focused on the use of MEMS resonators for applications such as real time clocks [6], reference oscillators [8], and filters/mixers in the front-end of wireless transceivers [9] [10].

Electro-static excitation is a widely used technique for MEMS actuation allowing more flexible structures’ geometries [7]. Despite a slower response and higher power consumption compared to electro-static techniques, electro-thermal excitation is considered a good solution to overcome major drawbacks such as critical fabrication steps, impedance matching and relatively high actuation voltages that are typical of electro-static transduction [11]. Si resonators actuated electro-thermally have shown good performance as MEMS filters [12]. Recently, dome resonators have been actuated with the input signal being the superimposition of two signals through a linear power combiner [12].

For reliable operation in harsh environments, silicon carbide (SiC) is expected to be a superior material due to its robustness, chemical inertness and radiation resistance [10][11]. In addition, SiC devices can resonate at higher frequencies compared to silicon (Si) devices with similar dimensions due to SiC’s relatively large ratio of Young's modulus $E$ to mass density $\rho$ [14] [15].

The capability of tuning the resonant frequency of MEMS resonators is desirable for many applications. In particular, tuning can be used to compensate for a drift in the resonator’s frequency that may occur due to changes in ambient temperature, pressure or atmosphere composition [16]. Also, tuning can be used when the fabrication process affects the dimensions of the structure thus influencing the predicted frequency. In addition, signal processing applications such as frequency-hopping can be addressed by tuning the device’s resonance [17].

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In this paper, we demonstrate the operation of bimaterial metal/SiC structures as micro-electro thermo-mechanical resonators for real time clock applications and frequency-setting devices. The devices have been simulated, fabricated and tested. In particular, SiC vertical resonators designed as single clamped beams (i.e. cantilevers), clamped-clamped beams (i.e. bridges) and circular structures (i.e. disks with a small hole/aperture in the middle) with top aluminium (Al) and platinum (Pt) electrodes have been studied. Also, lead zirconium titanate (PZT) films have been fabricated on top of the structures in order to demonstrate the possibility of integrating piezo-electric sensing ports [18]. However, the piezo-electric ports have not been used for the work presented here.

The role of the design and structure dimensions on the resonant frequency has been investigated by actuating the devices mechanically. Electro-thermal actuation has been performed by applying an input AC voltage superimposed to a DC bias to the top electrodes. Tuning of the resonant frequency has been achieved by varying the DC bias and AC amplitudes of the input actuating signal. Finite element simulations (FEM) have been used to analyse the mechanism of electro-thermal tuning. In addition, the tuning capability of two different electrode configurations (u-shaped and slab) has been investigated at different ambient temperatures. Electro-thermal mixing of two input signals has been carried out on the fabricated Al/SiC cantilevers and disks; the tuning of the mixed frequency has been demonstrated by varying the DC bias of one of the actuating voltages.

II. THEORY

A. Resonant frequency

The impact of different structure dimensions on the resonant frequency is an important factor when MEMS are to be employed for telecommunication and timing applications. The fundamental resonant frequency of a structure is determined by both its dimensions and the mechanical properties of the material. The structure’s dimensions are defined during the design and fabrication processes. The formulae for the fundamental mechanical resonant frequencies of cantilevers $f_c$, bridges $f_b$ and disks $f_D$ are as follows:

$$ f_c = 0.162 \frac{E}{\rho} \frac{t}{L^2} , \quad (1) $$

$$ f_b = 1.03 \frac{E}{\rho} \frac{t}{L^2} , \quad (2) $$

$$ f_D = 1.65 \frac{E}{\rho} \frac{t}{D^2} , \quad (3) $$

where $E$ and $\rho$ are the Young’s modulus and mass density of the structure’s material, respectively, $t$ is the thickness of the structure, $L$ is the length of the beam and $D$ is the diameter of the disk [19], [20]. From (1), (2) and (3), for comparable dimensions, a disk exhibits a fundamental mechanical resonant frequency ~10 times higher than a cantilever and

![Side view](image)

![Top view](image)

Fig. 1. Schematic configuration of a bimaterial cantilever.

~6.4 times higher than a bridge.

B. Electro-thermal actuation

A device is actuated electro-thermally by inducing a thermal expansion of the structure. The advantages of electro-thermal actuation include simplified fabrication and relatively low operating voltages [21].

In general, bimaterial structures are employed so that one material is used as actuation electrode and the other one as the structure to be actuated. When a voltage is applied across the actuation electrode, Joule heat is generated as a result of the electric current that is dissipated through the electrode resistance. Under these conditions, a temperature gradient $\Delta T$ is induced leading to a mechanical strain experienced within the structure. The difference between the two materials’ thermal expansion coefficients (TEC) $\Delta \alpha$ serves to increase the mechanical strain. For example, Fig. 1 shows the schematic of a bimaterial cantilever. In this case, the blocked moment $M_b$ can be derived by using Timoshenko bimetallic strip theory and written as [22]:

$$ M_b = \frac{b}{2} \Delta \alpha \cdot \Delta T \, , \quad (4) $$

where $b$ is a constant dependent on the beam geometry and the materials’ Young’s modulus:

$$ b = \frac{E t_1 \cdot E t_2 \cdot (t_1 + t_2) w}{(E t_1 + E t_2)} \, . \quad (5) $$

If the temperature change is induced by an applied voltage and the heat is transferred only by conduction, $\Delta T$ can be written as a function of power dissipated per unit volume $P_V$ and equivalent thermal conductivity $K_{eq}$ [22]:

$$ \Delta T \approx \frac{P_v L^2}{3 K_{eq}} \, , \quad (6) $$

with

$$ K_{eq} = \frac{K_{t_1} t_1 + K_{t_2} t_2}{t_1 + t_2} \, . \quad (7) $$

The blocked moment $M_b$ as a function of the power per unit volume $P_V$ can be obtained by combining (4) and (6):

$$ M_b \approx \frac{b L^2}{6} \cdot \frac{\Delta \alpha}{K_{eq}} \cdot P_V \, . \quad (8) $$
From (8), the actuating force is proportional to the dissipated power and therefore to the square of the applied voltage. The device can be driven into motion by applying an alternating voltage across the input electrode causing mechanical vibration at the same frequency as the voltage [21] [22].

As an example, Fig. 2a shows a schematic of an input voltage connected to an electrode placed on top of a cantilever. If the input voltage \( V_1 \) equals \( V_{ac1} \sin \omega_{ac1} t + V_{dc1} \), the power dissipated in the electrode with resistance \( R \) is given by:

\[
P = \frac{V_1^2}{R} = \frac{(V_{ac1} \sin \omega_{ac1} t + V_{dc1})^2}{R}.
\]  

(9)

The AC component of the power is obtained by expanding (4) and neglecting the DC terms:

\[
P_{ac} = \frac{2V_{ac1}V_{ac2} \sin \omega_{ac1} t - V_{ac1}^2}{2R} \cos 2\omega_{ac1} t.
\]  

(10)

If the actuation signal \( V_i \) contains both an AC and a DC component, the device is driven into resonance when the input frequency \( f_{ac1} = \omega_{ac1}/2\pi \) matches the structure’s natural frequency \( f_0 \). If \( V_i \) is a purely AC signal with no DC bias then the structure is driven into resonance if \( f_{ac1} = f_0/2 \) [21].

C. Electro-thermal tuning – thermal stress

The resonant frequency of a device can be shifted by inducing an expansion or contraction of the structure electro-thermally. The change in length \( \delta L \) of a material experiencing a uniform change in temperature \( \Delta T \) is proportional to the TEC \( \alpha \) and can be written as:

\[
\delta L = \alpha L \Delta T.
\]  

(11)

where \( L \) is the initial length of the material in the given direction. If the expansion of the material is impeded by the interaction to another material, a thermal stress \( \sigma_T \) is induced:

\[
\sigma_T = -\frac{\delta L E}{L}.
\]  

(12)

If the material is prevented from expanding the stress experienced can be obtained by combining equations (10) and (11) [23]:

\[
\sigma_T = -a \Delta T.
\]  

(13)

In the experiments performed, a thermal stress is induced in the structures as a consequence of the DC bias of the electro-thermal actuation. It is believed that the thermal stress is governed mainly by two mechanisms: the expansion of the beam and the expansion of the Si substrate at the anchors. The mechanical resonant frequency of a structure is influenced by the stress experienced. For instance, in the case of a bridge structure, an increasing compressive stress results in a decrease of the resonant frequency while an increasing tensile stress results in an increase of the frequency [17].

D. Electro-thermal mixing

In order to perform a mixing function, two input voltages are applied to the input electrode. As an example, Fig. 2b shows the schematic configuration of two input voltages applied to an electrode placed on top of a cantilever. In this case, the power dissipated is given by:

\[
P = \frac{(V_{ac1} \sin \omega_{ac1} t - V_{ac2} \sin \omega_{ac2} t + V_{dc1} - V_{dc2})^2}{R}.
\]  

(14)

The AC component of the power is obtained by expanding (9) and neglecting the components \( \cos(2\omega_{ac1} t) \) and \( \cos(2\omega_{ac2} t) \):

\[
P_{ac} = \frac{V_{ac1}V_{ac2}}{R} \cos(\omega_{ac1} + \omega_{ac2} \ t - \cos(\omega_{ac1} - \omega_{ac2} \ t))
\]  

(15)

Therefore, the mechanical force exerted on the resonator is proportional to both the sum and difference of the frequency components of the applied voltage. As a result, the device will be driven into resonance if the sum or difference of the input frequencies equals the natural resonant frequency of the structure \( f_0 \) [24].

III. EXPERIMENTAL PROCEDURE

Cantilever, bridge and disk structures have been fabricated in order to characterise their different resonant behaviour and to achieve a wide range of resonant frequencies.

A. Fabrication

Fig. 3 shows the fabrication process flow for cantilevers, bridges and disks designed with top electrodes to be used for electro-thermal actuation. A 2 \( \mu \)m thick layer of single crystalline 3C-SiC has been grown on a Si substrate using a two-step carbonisation-based atmospheric pressure chemical vapour deposition process [25]. A 100 nm passivation layer of thermal oxide has been grown on top of the SiC epilayer (Fig. 3a). Then, a metal layer has been deposited (500 nm Al or 100 nm Pt) on top of the thin oxide layer (Fig. 3b). The metal and the underlying oxide have been patterned and etched using reactive ion etching (RIE) for Al and argon ion beam for etching Pt (Fig. 3c). After, an oxide layer has been deposited
(Fig. 3d), patterned and etched (Fig. 3e) to form the mask for SiC etching. The SiC is etched and the underlying Si partially released (Fig. 3f) using inductively coupled plasma (ICP) with a mixture of SF₆ and O₂ [26]. XeF₂ chemical etching has been performed in order to complete the removal of the Si underneath the structures (Fig. 3g). Finally, RIE has been used to remove any remaining masking oxide (Fig. 3h).

In addition, the process flow for the Al/SiC bridges has been extended in order to integrate a 500 nm thick layer of piezoelectric PZT on top of the devices. The PZT layer has been sandwiched between two Pt layers and the resulting Pt/PZT/Pt stack patterned to form a piezo-electric port [27]. The extended process flow allows the fabrication of Pt electrodes and Pt/PZT/Pt ports on the same device for possible use as input actuators and output sensors for the resonator, respectively [18].

Fig. 4 shows the scanning electron and optical micrographs together with the schematics of some of the fabricated structures with top metal electrodes. The devices have been fabricated with the length/diameter varying between 50 µm and 300 µm. Pt electrodes with u-shaped and slab architectures have been fabricated on some SiC bridges in order to investigate the influence of electrode design on electro-thermal tuning. For this study, Pt has been chosen because of its compatibility with PZT processing and excellent reliability characteristics compared to Al when used as electro-thermal actuating electrode for SiC resonators operating at ambient temperatures from 10 ºC to 100 ºC [28].

B. Measurements

The resonant frequency of the fabricated devices has been investigated in vacuum (~0.001 mbar) with a Polytec OFV-3000 laser vibrometer. Fig. 5 shows the schematic of the measurement set-up. Initial studies on the fundamental resonant frequency have been carried out by mounting the devices on a piezoelectric disk actuated with an AC voltage. With this set-up, the mechanical vibrations induced to the piezo-electric disk are transferred to the tested devices so that the resonance of the structures could be investigated. For performing electro-thermal actuation, an AC voltage with amplitude $V_{ac1}$ has been superimposed to a DC bias $V_{dc1}$ and applied to the devices’ metal electrodes (see Fig. 2a). The chips with the fabricated devices have been wire bonded on a chip carrier and plugged into a PCB socket. The input signal amplitudes have been set at $V_{ac1} = 4$ V and $V_{dc1} = 1$ V for actuating beams and at $V_{ac1} = 6$ V and $V_{dc1} = 2$ V for actuating disks. Under these conditions, the resonant frequency and the vibration amplitude has been measured with the laser vibrometer. The quality factor $Q$ has been calculated from the measured frequency response of the devices. In addition to the measurements performed in vacuum, some of the
fabricated disks have been actuated electro-thermally at atmospheric pressure and their resonance investigated with a Polytec UHF vibrometer.

Electro-thermal mixing has been performed on cantilevers by applying two input voltages to the actuating electrodes (see Fig. 2b). In this case, the AC and DC amplitudes have been fixed at \( V_{ac1} = V_{ac2} = 4 \text{ V} \) and \( V_{dc1} = V_{dc2} = 1 \text{ V} \), one of the input frequencies has been fixed while the other one has been varied. In addition, the possibility of tuning the resonant frequency when mixing on a disk structure has been investigated. In this case, the AC voltage amplitudes have been held at \( V_{ac1} = V_{ac2} = 6 \text{ V} \), the DC bias \( V_{dc2} \) at 2 V and the resonance monitored while varying \( V_{dc1} \) from 2 V to 0.5 V.

The investigations on the electro-thermal tuning of the bridges with Pt electrodes (u-shaped and slab), have been carried out in a temperature-controlled vacuum chamber (~0.001 mbar). In these experiments, the temperature has been held at 25°C and the resonance has been monitored while the DC bias \( V_{dc1} \) has been increased from 1 V to 4 V and the AC drive voltage \( V_{ac1} \) from 2 V to 3 V. In order to investigate the influence of ambient temperature, additional electro-thermal tuning experiments have been conducted by increasing the temperature of the chamber from 10°C to 100°C.

C. Simulations

Finite element simulations (FEM) have been performed using CoventorWare. FEM analysis has been used as a complementary tool to study the changes in temperature and stress experienced by the devices when performing electro-thermal actuation and tuning. FEM simulations have been shown to be useful for investigating the temperature and stress gradients throughout the structures and their anchors. For these investigations, the structures depicted in the schematics of Fig. 4 have been simulated.

IV. RESULTS AND DISCUSSION

A. Mechanical actuation

The fabricated SiC cantilevers, bridges and disks with different dimensions have been actuated mechanically and their fundamental resonant frequency monitored with the optical vibrometer. Fig. 6 shows the measured frequency as a function of beam length \( L \) and disk diameter \( D \). The frequency values calculated with the analytical formulas (1), (2) and (3) have been plotted for comparison.

In agreement with the analytical formulas, for similar dimensions, disks resonate at higher frequencies compared to beam architectures and cantilevers possess the lowest frequencies. The inset of Fig. 6 shows one of the resonant peaks obtained for a disk with \( D = 250 \mu \text{m} \) (Q ~ 8,500). The frequencies measured for disk structures are higher than the analytical ones calculated with (3). It is important to notice that the analytical formula describes the behaviour of plain disks neglecting the influence of a central hole and of the internal stress on the frequency. It has been reported that the presence of a central hole results in an increase of the resonant frequency of disks [19]. In addition, it is believed that the fabricated disks possess a relatively high tensile stress due to the manufacturing process thus resulting in an increase of the resonant frequency. Also, differences between the predicted and measured frequencies have been obtained for cantilever lengths \( L < 100 \mu \text{m} \) and bridge lengths \( L < 150 \mu \text{m} \). This effect is due mainly to the undercut at the structures’ anchors that is a consequence of the sacrificial release method used for the fabrication (see Fig. 3g) [29]. The undercut for cantilevers and bridges has been measured to be ~ 5 \( \mu \text{m} \) and 30 \( \mu \text{m} \), respectively. Under these conditions, the effective beam length is longer than the designed one thus contributing to a higher resonant frequency with a greater influence on shorter beams.

B. Electro-thermal actuation

Electro-thermal actuation has been performed on the structures fabricated with Al and Pt u-shaped and slab electrodes. Devices having similar configurations to the ones depicted in Fig. 4 have been driven into resonance by applying an actuation voltage to the top electrodes (see Fig. 2a).

Fig. 7 shows two of the resonant peaks measured when actuating electro-thermally a SiC cantilever (~ 89.5 kHz) and a disk (~ 891.5 kHz) with Al u-shaped electrodes. In vacuum, vibration amplitudes of ~ 0.5 \( \mu \text{m} \) and Q-factors up to ~ 23,000 have been measured with disk resonators exhibiting quality factors higher than beam resonators. Smaller amplitudes and lower Q-factors have been obtained when actuating the devices at atmospheric pressure.
As an example, Figs. 8(a) – (d) show the measurements snapshots obtained when actuating a disk resonator at atmospheric pressure. In this case, due to the relatively small dimensions and the structure design, a double u-shaped electrode configuration (Fig. 8a) has been needed in order to obtain detectable vibration amplitudes (in the range of 5 to 10 pm) for the first (b), second (c) and third (d) modes at 7.79 MHz, 27.57 MHz and 49.38 MHz, respectively.

C. Electro-thermal tuning

As discussed in II.C., the tuning of the resonant frequency can be performed by inducing temperature changes electrothermally and therefore varying the thermal stress within the structure. Electro-thermal tuning is expected to be particularly feasible when used alongside electro-thermal actuation removing the need of additional tuning electrodes or post-fabrication structural adjustments.

The resonant frequency of SiC bridges with top Pt u-shaped and slab electrode architectures (Fig. 4b) has been tuned electro-thermally. In particular, the resonant frequency has been shifted by varying the AC and DC components of the input actuating voltages.

1) Variations of DC amplitude – frequency tuning

Electro-thermal tuning has been performed by varying the DC component of the actuation signal. When the input DC bias is changed, the temperature induced within the structure changes resulting in a variation of the thermal stress and, consequently, in a shift of the resonant frequency. The effect of DC voltage variations on the resonant frequency has been characterised by fixing the AC amplitude $V_{ac}$ to 4 V while increasing the DC bias voltage $V_{dc}$ from 1 to 4 V (see Fig. 2a). Furthermore, the different response of the u-shaped and slab electrodes to DC bias variations has been investigated.

Fig. 9 shows the resonant frequency shift measured as a function of the DC voltage when induced with the u-shaped and slab electrode designs. The resonant frequency has been shown to decrease as the DC bias is increased regardless of the electrode configuration used. The increase of the DC voltage induces an increase of temperature within the structure enhancing the thermal expansion of the beam and of the substrate’s material at the anchor that results in a shift of the resonant frequency. It is believed that the resonant frequency decreases because of the compressive behaviour of the induced stress [17].

From Fig. 9, the u-shaped electrode induces a larger frequency shift compared to the slab one. In particular, the measurements have shown a shift of -35,000 ppm with a rate of about -11,000 ppm/V with the u-shaped layout and a shift of -3,500 ppm with a rate of about -1,100 ppm/V with the slab electrode. The measured devices exhibit a greater frequency variation compared to previously reported results of -11 ppm/V that have been achieved actuating a lateral resonator electro-statically [30]. The greater variation indicates that DC thermal heating has a greater influence on the stress than an electrostatic force. Another study [17] reported frequency variation of -50,000 ppm/V for the electro-thermal tuning of a 2.5 µm long SiC bridge with thickness and width of ~ 30 nm.
When compared to the devices in our study, the much greater frequency shift measured in [17] is probably due to the smaller dimensions.

The influence of DC bias variations on the temperature and on the stress experienced by the devices with u-shaped and slab Pt electrodes has been investigated further with FEM analysis. As reported previously [18], a decrease in resonant frequency (Fig. 9) suggests that the beam is experiencing increasing compressive stress as a result of thermal heating.

Fig. 10 shows the simulated temperature profile along the beam when applying DC actuating voltages in the range 1 – 4 V with u-shaped (dash-dot line) and slab (solid line) electrodes. The temperature increases as the bias voltage increases because of the direct proportionality to the electrical power dissipated in the electrode and consequently to the square of the input voltage (see (10)). In agreement with previously reported simulations [31], when comparing the two electrode designs, the simulation results confirm that u-shaped electrodes induce a higher temperature at the centre of the beam (position along the beam ~ 0.5 in Fig. 10) while slab electrodes induce a higher temperature at the anchor (position along the beam < 0.1 in Fig. 10). Fig. 11 shows the simulation results for the average compressive stress on the longitudinal axis (i.e. along the length of the beam) as a function of the bias voltage. As the DC voltage is increased from 1 V to 4 V, the compressive stress has been observed to increase from 25 MPa to 180 MPa and from 50 MPa to 400 MPa for the slab and u-shaped architectures, respectively.

The simulations have confirmed that the temperature increases when the DC voltage is increased. The results show that the increase of temperature enhances the thermal expansion of the entire structure (beam and anchors) thus inducing a compressive force on the beam, lowering the resonant frequency.

The differences in the resonant frequency shift and shift rate obtained with the two different electrode configurations can be explained by observing the trend of compressive stress induced by the increase of DC bias voltage. From Fig. 11, the u-shaped architecture is shown to induce a larger variation in compressive stress (~350 MPa) compared to the slab configuration (~150 MPa) due to the fact that the heat

![Fig. 10. Simulated temperature along the beam when applying DC voltages in the range 1 – 4 V to u-shaped (dash-dot line) and slab (solid line) electrodes.](image1)

![Fig. 11. Simulated total compressive stress along the beam as a function of DC bias voltage.](image2)

![Fig. 12. Measured shift in resonant frequency measured when the DC bias is increased from 1 V to 2 V at different ambient temperatures.](image3)

![Fig. 13. Simulated shift in compressive stress simulated when the DC bias is increased from 1 V to 2 V at different ambient temperatures.](image4)
generated with this configuration causes an expansion of the beam rather than an expansion at just one anchor [31]. Therefore, by inducing a larger stress variation, the u-shaped electrode induces a larger change in the resonant frequency. This result is in agreement with previously reported results showing that larger changes in stress lead to larger shifts of the resonant frequency [17].

2) Influence of ambient temperature on frequency and stress

In order to determine the influence of the ambient temperature on the devices’ behaviour, the DC tuning of a bridge actuated with a slab electrode when varying the temperature $T_{amb}$ has been investigated. Fig. 12 shows the decrease in resonant frequency when the DC bias is increased from 1 V to 2 V, $\Delta f_{(1-2)V}$, measured over a temperature range 10 – 100 °C. $\Delta f_{(1-2)V}$ has been observed to increase from 1 kHz to 1.2 kHz as $T_{amb}$ rises from 10 to 100 °C.

FEM simulations have been performed in order to observe the trend of the stress experienced by the beam as a function of $T_{amb}$. Fig. 13 shows the simulated change in compressive stress $\Delta \sigma_{(1-2)V}$ induced by the increase of DC bias voltage from 1 V to 2 V as function of $T_{amb}$. $\Delta \sigma_{(1-2)V}$ has been shown to increase from ~ 24 MPa to ~ 38 MPa as the temperature is increased from 10 °C to 100 °C thus possibly explaining the increasing shift in resonant frequency with the temperature (Fig. 12). The increase in $\Delta \sigma_{(1-2)V}$ as a function of temperature observed in Fig. 13 can be explained by the fact that the TEC of SiC is larger at higher temperatures thus resulting in a greater thermal expansion of the beam [32].

3) Variations of AC amplitude – frequency tuning

The influence of the amplitude of the AC actuation signal on the resonant frequency shift has been investigated. Similar to the case of DC electro-thermal tuning, AC voltage variations have been investigated on bridges having Pt u-shaped and slab electrodes and their tuning responses have been compared.

Fig. 14 shows the shift in the resonant frequency detected with the DC bias voltage fixed at 1 V and the AC amplitude increased from 2 V to 3 V. Similar to the case of DC tuning, the frequency has been shown to decrease as the AC voltage increases. The rate of frequency shift varies from ~1,300 ppm/V up to ~1,800 ppm/V for the u-shaped electrode and is constant ~ 800 ppm/V for the slab electrode device. The slab electrode induces a lower frequency shift compared to the u-shaped one in the voltage interval considered.

The frequency shift observed for increasing AC voltage amplitude is believed to be due to the change in the RMS voltage. The average power dissipated in the electrode due to the AC signal alone is given by $(V_{RMS})^2/R$, where $R$ is the resistance of the electrode. When the AC amplitude is increased from 2 to 3 V, the RMS voltage increases from 1.41 V to 2.12 V hence leading to an increase of the power dissipated. Therefore, the frequency shifts shown in Fig. 14 can be expressed in terms of RMS voltage as $\sim -2,250$ ppm/V$^{\text{RMS}}$ and as $\sim -1,130$ ppm/V$^{\text{RMS}}$ for the u-shaped and slab electrodes, respectively. The shift due to the RMS voltage is around a third of the value for the DC bias voltage probably due to the alternating nature of the signal.

It is worth noting that the devices presented in this study exhibit a larger frequency variation as a function of AC drive voltage (~800 ppm/V) compared to reported results for a lateral resonator actuated electro-statically that showed shifts up to 4 ppm/V [30]. The smaller variation obtained with the lateral devices may be the result of the structure design, which features folded-beam anchors that may mitigate any changes in stress induced by the electrostatic force.

D. Electro-thermal mixing

Electro-thermal mixing has been performed on the cantilever and disk structures with Al u-shaped electrodes. Two input signals have been applied to the actuation electrodes (see Fig. 2b). Fig. 15 shows the resonant peaks measured when actuating electro-thermally a SiC cantilever and disk with two input signals. For the cantilever, when the two input signals have frequencies of $f_1 = 50$ kHz and $f_2 = 39.91$ kHz, the sum of the two results in a resonance peak at $f_1 + f_2 = 89.91$ kHz. The disk resonates at 892.65 kHz by setting $f_1 = 400$ kHz and sweeping $f_2$ from 450 kHz up to 550 kHz. The resonant peaks in Fig. 15 occur at the sum of the input frequencies. In addition, for a 50 µm long cantilever ($f_0 = 945$ kHz), by applying $f_1 = 1200$ kHz and $f_2 = 255$ kHz, a resonant peak has been detected at the difference of the two input frequencies $f_1 - f_2 = 945$ kHz [24].

From the comparison of the resonant peaks shown for electro-thermal actuation using one input (Fig. 7) and two inputs (Fig. 15), it can be seen that the mixing resonance is obtained approximately at the same value as the resonant frequency measured when applying one actuation signal. The structure performs a thermo-mechanical mix by converting the temperature fluctuations into mechanical vibrations. The resonant frequency that is measured when two input signals are applied has been found to be slightly higher than the value obtained when applying only one input signal (0.15% higher.}

![Fig. 14. AC voltage variations: measured resonant frequency shift relative to the value measured at $V_{ac} = 2$ V. Error bars represent the maximum and minimum values from measurements of multiple devices.](image-url)
for the disk and 0.55% higher for the cantilever). The difference is probably due to the lower DC voltage drop across the electrode in the mixing configuration.

E. Electro-thermal mixing and tuning

The effect of changing the DC bias of the two input signals applied to a disk resonator when performing mixing has been investigated. For this experiment, a disk resonator with u-shaped Al electrodes has been used. dc2 has been held at 2 V while Va/d has been varied from 2 V to 0.5 V. The AC voltages have been set at Vac = Va/d = 6 V.

Fig. 16 shows the measured resonant frequency shift as a function of the DC voltage drop. The trend is the same as for bridges that have been actuated with one input signal. However, the overall value of the frequency shift for the disk resonator when operating in the mixing configuration (-110 ppm/V) is about 10 times less compared to a bridge with a slab electrode (-1,100 ppm/V) and 100 times less compared to a bridge with a u-shaped electrode (-11,000 ppm/V).

The smaller frequency shift measured for the disk can be explained by considering the larger area of the structure when compared to a bridge structure. In the case of disks, the electro-thermal heating is dissipated on a larger area compared to beam structures resulting in lower thermal expansion with respect to the initial structure size. Under these conditions, the compressive stress experienced by disk structures is expected to be lower compared to the one experienced by bridge ones, thus resulting in a smaller frequency shift.

V. CONCLUSIONS

SiC electro-thermal resonators have been designed, fabricated, simulated and tested. Cantilevers, bridges and disks with Al and Pt top electrodes have been studied. The fabricated devices have been shown to operate as electro-thermo-mechanical tunable resonators. In particular, the ability of performing electro-thermal filtering, tuning and mixing functions simultaneously with the bimaterial metal/SiC resonators has been investigated.

Cantilevers and bridges with length in the range 50 – 250 µm and disks with diameter in the range 90 – 300 µm have been fabricated. Mechanical and electro-thermal excitation techniques have been used to induce resonance to the fabricated devices. In agreement with the analytical equations, the measurements have confirmed that circular architectures resonate at higher frequencies compared to beam ones.

Electro-thermal actuation has been performed by applying an AC voltage (< 6 V) superimposed to a DC bias (< 2 V) across the top metal electrodes patterned with u-shaped and slab configurations. When compared to beam structures, disk resonators have shown superior performances in terms of achievable resonant frequencies (up to ~ 7 MHz) and Q-factors (up to ~ 23,000). The devices have been shown to operate both in vacuum and at atmospheric pressure. In particular, a disk with a diameter of 90 µm has shown vibration amplitudes of ~ 10 pm and ~ 5 pm at 7.79 MHz and 27.57 MHz for the first and second mode, respectively, at atmospheric pressure.

Tuning of the resonant frequency has been demonstrated electro-thermally on the Pt/SiC bridges by varying the DC bias and AC amplitude of the actuating voltage. Slab electrodes have been shown to induce frequency shifts of about -1,100 ppm/V and -800 ppm/V when increasing the DC and AC amplitudes, respectively. A larger tuning range has been achieved using u-shaped electrodes showing shifts of about -11,000 ppm/V and -1,800 ppm/V when varying the DC and AC amplitudes, respectively. Therefore, the u-shaped electrode configuration could be employed for implementing coarse DC and fine AC frequency tuning. FEM simulations have confirmed that as the actuating voltage increases, the compressive stress of the structures increases thus inducing a decrease in the resonant frequency. The frequency shift is maximised when tuning using u-shaped electrodes due to the higher temperature induced at the centre of the bridge thus enhancing the thermal expansion of the structure. Electro-thermal tuning has been investigated at different ambient
temperatures. Simulations and measurements have shown that as the temperature is risen from to 10°C to 100 °C, the frequency shift increases together with the total compressive stress. The study of the influence of the ambient temperature on the frequency shift allows the prediction and adjustment of the devices’ resonance in non-optimal operating conditions.

It is worth noting that the maximum frequency achievable when implementing electro-thermal tuning is the intrinsic resonance of the structure (i.e. the resonance when $V_{dc} = 0$ or $V_{ac} = 0$). Therefore, a SiC MEMS resonator should be designed to have a higher than desired intrinsic resonant frequency in order to enable electro-thermal tuning to be implemented.

The resonant frequency of our electro-thermal devices exhibit a greater sensitivity to DC and AC voltage variation than previous studies that have tuned the frequency of electrostatically actuated structures. Our results suggest that electro-thermal heating has a greater influence on resonator stress than an electro-static force.

Mixing of two input frequencies has been performed electro-thermally with SiC cantilevers and disks having u-shaped Al electrodes. Mechanical resonance has been detected when two actuating voltages have been applied with the sum or difference of their frequency matching the fundamental frequency of the structures. Electro-thermal tuning on a disk while performing frequency mixing has been achieved by varying the DC bias of one of the actuating voltages.

The results presented in this paper demonstrate the possibility of using SiC MEMS electro-thermal resonators for real time clock and frequency-setting applications. Electro-thermal coarse and fine tuning using u-shaped electrodes can be employed to set the resonance of a structure at a desired value and correct the frequency drifts caused by fabrication processes or operating conditions.

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REFERENCES

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