Superposition Model for Dielectric Charging of RF MEMS Capacitive Switches Under Bipolar Control-Voltage Waveforms

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Abstract—Bipolar control-voltage waveforms, under which the control voltage alternates between positive and negative after each cycle, have been proposed to mitigate dielectric charging in electrostatically actuated RF microelectromechanical system capacitive switches. In this study, dielectric charging under bipolar waveforms is modeled and characterized quantitatively. In general, the experimental results agree with predictions based on the superposition of unipolar charging models that are extracted under positive and negative voltages, respectively. The basic assumptions for such a superposition model are examined in detail and validated experimentally. The current analysis indicates that, while bipolar waveforms can reduce charging, it is difficult to fine tune the waveforms to completely eliminate charging.

Index Terms—Charge injection, dielectric films, dielectric materials, microelectromechanical devices, switches.

I. INTRODUCTION

Currently, the lifetime of electrostatically actuated RF microelectromechanical system (MEMS) capacitive switches is primarily limited by dielectric charging, which can cause actuation-voltage shift or, ultimately, stiction [1]–[25]. Experimentally, the dielectric charging phenomenon has been investigated by monitoring shifts in RF transmission characteristics [24], electrostatic and adhesion forces [14], capacitance–voltage characteristics [2]–[6], [8]–[11], [16], and current–voltage characteristics [7], [17], [18], [20], [25] with an increasing level of physical understanding. For example, charge transport was shown to be through the Frenkel–Poole mechanism [11]. Material quality was found to have strong effects on depolarization current [19] and discharging current [20]. Theoretically, a qualitative charging model was proposed [4] and various charge distributions were assumed [6]. A quantitative charging model was developed and validated [21] for charging from the bottom electrode under unipolar control-voltage waveforms of different frequencies, voltages, and duty factors, as well as under different ambient temperatures.

In this paper, to mitigate the charging problem, bipolar control-voltage waveforms [e.g., No. 2–No. 4 in Table II and Fig. 2(b)], as opposed to unipolar control-voltage waveforms [e.g., No. 1 and 5 in Table II and Fig. 2(b)], have been proposed [2]. Under a bipolar waveform, the control voltage alternates between positive and negative after each switching cycle. If a positive voltage is used to actuate a switch in one cycle, a negative voltage will be used to actuate the switch in the following cycle and vice versa. Since positive and negative voltages are equally effective in actuating the switch, the switch will function as if it is under a unipolar waveform. However, incremental charging during each cycle will alternate between positive and negative so that the cumulative effect will supposedly be minimized. Such a cancellation effect was, for the first time, modeled and characterized in [25]. The model is based on the superposition of unipolar charging models that are extracted under positive and negative voltages, respectively [18]. In spite of the simplification, the superposition model predictions are in general agreement with bipolar charging experiments under different switching frequencies, voltages, and duty factors [25]. This paper expands on [25] by examining the superposition assumptions in detail and by justifying the assumptions through additional experimental data.

Fig. 1 illustrates the construction of the current RF MEMS capacitive switches. The dielectric is sputtered SiO$_2$ with a thickness of 0.3 µm and a dielectric constant of 5.5. The top electrode is a moveable 0.3-µm-thick Al membrane that is permanently grounded. The bottom Ctr/Au electrode serves as the center conductor of a 50-Ω coplanar waveguide for the RF signal. Without any electrostatic force, the Al membrane is normally suspended in air 2.2 µm above the dielectric. A control voltage, either positive or negative, is applied to the bottom electrode, which pulls the membrane in contact with the dielectric, thereby forming a 120 µm × 80 µm capacitor to shunt the RF signal to ground. At 35 GHz, this results in >15-dB isolation at the on state (membrane down) and <0.1-db insertion loss at the off state (membrane up). The actuation or pull-down voltage $V$ is typically ±25 V, while the release voltage is typically ±10 V. The switching time is less than 10 µs.

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where the electrostatic effect of the distributed charge throughout the dielectric is approximated by a sheet charge of density \( Q \) located at height \( h \) above the bottom electrode, and \( \varepsilon \) is the dielectric constant. Since the distribution of the charge in the dielectric cannot be directly measured, \( h \) remains a fitting parameter. A single \( h \) value of 0.12 \( \mu \text{m} \) was found to give the best fit between model predictions and measured actuation-voltage shifts for the current switch under all control-voltage waveforms.

Following [18], unipolar charging under either positive or negative voltage was separately characterized on 500 \( \mu \text{m} \times 500 \mu \text{m} \) fixed Cr–SiO–Al capacitors that were fabricated together with the MEMS switches on the same wafer. Capacitors instead of switches are used because the former have larger contact area and proportionally larger charging/discharging currents, which are still in the femto-ampere range. The capacitors also have more consistent contact between the top electrode and dielectric, while the top contact of the switches may vary according to surface conditions. Obviously, the charging model extracted from the capacitors needs to be validated on switches and is only applicable to bottom charging (as opposed to top charging).

The transient behaviors of charging and discharging currents measured on the fixed capacitors were found [18] to be basically exponential, but never truly saturated even after many hours. Therefore, the accumulated charge in the dielectric is fitted with a series of exponential terms of different time constants

\[
Q_{\pm} = \sum_{J=1,2,3} Q_{0,J,\pm} (1 - e^{-\frac{t_{J,\pm}}{\tau_{J,\pm}}}) e^{-\frac{t_{J,\pm}}{\tau_{D,\pm}}} \tag{2}
\]

where the subscripts “+” and “−” denote charging under positive and negative voltages, respectively, \( Q_0 \) is the steady-state charge density (usually, \( Q_+ > 0 \) and \( Q_- < 0 \)), \( t_{ON} \) and \( t_{OFF} \) are on and off times of the switching cycle, and \( \tau_C \) and \( \tau_D \) are charging and discharging time constants. For rapid convergence during model simulation, simple exponential terms are used instead of the stretched exponential function [10]. In addition, the summation is usually truncated at \( s = 2 \). Higher order terms can be used to increase precision at the expense of difficult extraction.

The steady-state charge density, in turn, was found [18] to increase exponentially with voltage so that

\[
Q_{0,\pm} = Q_{0,0,\pm} e^{\frac{V_0}{V_{0,\pm}}} \tag{3}
\]

where \( Q_{0,0} \) is a pre-exponential factor and \( V_0 \) is a voltage scaling factor. Table I lists the extracted values of \( Q_{0,0}, V_0, \tau_C, \) and \( \tau_D \) of the current switch. Notice that, except for the sign of \( Q_{0,0} \), the values are very similar under positive and negative voltages. This implies that a symmetrical bipolar waveform should indeed minimize charging.

Table II lists the various control-voltage waveforms that are illustrated in Fig. 2(b). For example, at a switching frequency of 10 kHz, the period of a bipolar switching cycle \( \Delta t \) includes one positive switching cycle and one negative switching cycle so that \( \Delta t = t_{ON,+,t_{OFF,+,}t_{ON,-}+t_{OFF,-}} = 100 \mu \text{s} \).
amount of charge $Q(t)$ may accumulate in the dielectric. Assuming $Q(t) > 0$, it can be fitted to (2) as follows:

$$Q(t) = Q_{0+} (1 - e^{-\frac{t'}{\tau_{C+}}})$$  \hspace{1cm} (4)

where $t'$ is the equivalent time it takes to accumulate $Q(t)$ under a constant positive voltage. In other words, as far as charging is concerned, dc stress for $t'$ is equivalent to ac stress for $t$. Notice that the summation over the subscript $J$ is omitted for clarity.

During the next switching cycle,

$$Q(t + t_{ON+})$$
$$= Q_{0+} \left( 1 - e^{-\frac{t'+t_{ON+}}{\tau_{C+}}} \right)$$
$$= Q_{0+} \left( \left( 1 - e^{-\frac{t'}{\tau_{C+}}} \right) e^{-\frac{t_{ON+}}{\tau_{C+}}} + \left( 1 - e^{-\frac{t_{ON-}}{\tau_{C-}}} \right) \right)$$
$$= Q(t) e^{-\frac{t_{ON+}}{\tau_{C+}}} + Q_{0+} \left( 1 - e^{-\frac{t_{ON-}}{\tau_{C-}}} \right)$$  \hspace{1cm} (5)

$$Q(t + t_{ON+} + t_{OFF+})$$
$$= Q(t + t_{ON+}) e^{-\frac{t_{OFF+}}{\tau_{D+}}}$$  \hspace{1cm} (6)

and

$$Q(t + t_{ON+} + t_{OFF+} + t_{ON-})$$
$$= Q(t + t_{ON+} + t_{OFF+}) e^{-\frac{t_{ON-}}{\tau_{D-}}} + Q_{0-} \left( 1 - e^{-\frac{t_{ON-}}{\tau_{C-}}} \right).$$  \hspace{1cm} (7)

In (7), we assume discharging of the positive charge under a negative voltage is the same as that without any applied voltage, while negative charging is unaffected by any accumulated positive charge. These assumptions justify the use of the superposition principle. They will be examined in detail in Section III. Finally,

$$Q(t + \Delta t) = Q(t + t_{ON+} + t_{OFF+} + t_{ON-}) e^{-\frac{t_{OFF+}}{\tau_{D+}}}.$$  \hspace{1cm} (8)

Thus, starting with $Q(0) = 0$, (5)–(8) can be iterated $n$ times to determine $Q(n\Delta t)$.

If $Q(t) < 0$, then it is more convenient to start with negative charging during the second half of the bipolar switching cycle so that (5)–(8) can be duplicated, except for sign change. Thus,

$$Q(t + t_{ON-})$$
$$= Q(t) e^{-\frac{t_{ON-}}{\tau_{C-}}} + Q_{0-} \left( 1 - e^{-\frac{t_{ON-}}{\tau_{C-}}} \right)$$  \hspace{1cm} (9)

$$Q(t + t_{ON-} + t_{OFF-})$$
$$= Q(t + t_{ON-}) e^{-\frac{t_{OFF-}}{\tau_{D-}}}$$  \hspace{1cm} (10)

$$Q(t + t_{ON-} + t_{OFF-} + t_{ON+})$$
$$= Q(t + t_{ON-} + t_{OFF-}) e^{-\frac{t_{ON+}}{\tau_{D+}}}$$
$$+ Q_{0+} \left( 1 - e^{-\frac{t_{ON+}}{\tau_{C+}}} \right)$$  \hspace{1cm} (11)

$$Q(t + \Delta t)$$
$$= Q(t + t_{ON-} + t_{OFF-} + t_{ON+}) e^{-\frac{t_{OFF+}}{\tau_{D+}}}.$$  \hspace{1cm} (12)
In (11), we assume discharging of the negative charge under a positive voltage is the same as that without any applied voltage, while positive charging is unaffected by any accumulated negative charge. These assumptions will also be examined in detail in Section III.

Once \( Q \) is found through iterations of (5)–(8) or (9)–(12), (1) can be used to predict the actuation-voltage shift of switch. The predicted actuation-voltage shift is then compared with experimental data, as discussed in the following.

### III. Results and Discussion

Using a previously developed [18] test setup and procedure, actuation-voltage shifts under control-voltage waveforms of different frequencies, voltages, and duty factors were measured on real switches and compared with model predictions based on fixed capacitors, as shown in Figs. 2 and 3. As can be seen in these figures, general agreement was found in all cases examined. Similar to unipolar charging [18], bipolar charging, although of smaller magnitude, increases with stress time and voltage, but is independent of switching frequency as long as the switching cycle is much shorter than charging/discharging time constants.

As mentioned earlier, due to the subtle difference between positive and negative charging, a small amount of charge gradually accumulates even under a symmetrical bipolar waveform [No. 3 in Table II or Fig. 2(b)]. Thus, it is tempting to fine tune the waveform in order to exactly balance out positive and negative charging within each switching cycle. This implies that

\[
Q_{0+} \left(1 - e^{-\frac{t_{\text{ON}+}}{\tau_{\text{C}+}}} \right) e^{-\frac{t_{\text{OFF}+} + t_{\text{ON}+}}{\tau_{\text{C}+}}} = Q_{0-} \left(1 - e^{-\frac{t_{\text{ON}+}}{\tau_{\text{C}+}}} \right).
\]

Usually, the switching cycle is much shorter than charging/discharging time constants and (13) can be simplified as follows:

\[
Q_{0+} t_{\text{ON}+}/\tau_{\text{C}+} = Q_{0-} t_{\text{ON}+}/\tau_{\text{C}+} = Q_{0-} t_{\text{ON}+}/\tau_{\text{C}+}.
\]

Therefore, for such a delicate balance within each bipolar switching cycle, the on times of positive and negative voltages need to be fine tuned according to (15). If the application calls for \( t_{\text{ON}+} = t_{\text{ON}+} \), then

\[
Q_{0+}/Q_{0-} \cong \tau_{\text{C}+}/\tau_{\text{C}+}.
\]
From (3),
\[ Q_{00+} \exp(V_+/V_{0+})/Q_{00-} \exp(V_-/V_{0-}) \approx \tau_{C+}/\tau_{C-}. \]  
(17)

Since \( Q_{00+} \sim Q_{00-} \) and \( \tau_{C+} \sim \tau_{C-} \),
\[ V_+/V_- \approx V_{0+}/V_{0-}. \]  
(18)

However, due to the exponential voltage dependence of (17), (18) is difficult to exactly satisfy, especially if higher order terms are included in the summation over \( J \).

The current model is based on the superposition principle. The superposition principle applies to the current Cr–SiO\(_2\)–Al capacitors probably because they have similar charging behaviors under both positive and negative voltages without strong interaction between positive charging and negative charging. As mentioned in Section II, we assume discharging of positive charge under negative voltage is the same as that without any voltage, while negative charging is unaffected by accumulated positive charge. Conversely, we assume discharging of negative charge under positive voltage is the same as that without any voltage, while positive charging is unaffected by accumulated negative charge. These assumptions are examined experimentally as follows.

In [18], charging currents were measured on fixed capacitors under constant control voltages, while discharging currents were measured without any control voltage. To validate the above-mentioned assumptions, charging currents are measured the same as before, but discharging currents are now measured under different control voltages. Fig. 4(a) shows the discharging currents measured on a capacitor that was first charged under 30 V for 10 s, which is of the order of the first-order charging time constant. As is, it appears that the discharging current is strongly dependent on the discharging voltage. However, after the charging current by the discharging voltage itself [calculated according to (2)] is subtracted from the net discharging current, Fig. 4(b) shows that discharging currents measured on a capacitor that was first charged under 30 V for 10 s, which is of the order of the first-order charging time constant. As is, it appears that the discharging current is strongly dependent on the discharging voltage. However, after the charging current by the discharging voltage itself [calculated according to (2)] is subtracted from the net discharging current, Fig. 4(b) shows that discharging currents measured on a capacitor that was first charged under 30 V for 10 s, which is of the order of the first-order charging time constant. As is, it appears that the discharging current is strongly dependent on the discharging voltage. However, after the charging current by the discharging voltage itself [calculated according to (2)] is subtracted from the net discharging current, Fig. 4(b) shows that discharging currents measured on a capacitor that was first charged under 30 V for 10 s, which is of the order of the first-order charging time constant. As is, it appears that the discharging current is strongly dependent on the discharging voltage. However, after the charging current by the discharging voltage itself [calculated according to (2)] is subtracted from the net discharging current, Fig. 4(b) shows that discharging currents measured on a capacitor that was first charged under 30 V for 10 s, which is of the order of the first-order charging time constant. As is, it appears that the discharging current is strongly dependent on the discharging voltage. However, after the charging current by the discharging voltage itself [calculated according to (2)] is subtracted from the net discharging current, Fig. 4(b) shows that discharging currents measured on a capacitor that was first charged under 30 V for 10 s, which is of the order of the first-order charging time constant. As is, it appears that the discharging current is strongly dependent on the discharging voltage. However, after the charging current by the discharging voltage itself [calculated according to (2)] is subtracted from the net discharging current, Fig. 4(b) shows that discharging currents measured on a capacitor that was first charged under 30 V for 10 s, which is of the order of the first-order charging time constant. As is, it appears that the discharging current is strongly dependent on the discharging voltage. However, after the charging current by the discharging voltage itself [calculated according to (2)] is subtracted from the net discharging current, Fig. 4(b) shows that discharging currents measured on a capacitor that was first charged under...
although the superposition assumptions are at best approximations, the resulted errors tend to cancel each other. For example, the right side of (7) consists of a positive term and a negative term ($Q > 0$, while $Q_{in} < 0$). Under the superposition assumptions, the absolute magnitudes of both terms would be underestimated, resulting in a net error smaller than the error of either term. Thus, it is not surprising that (7) and (11) can model charging/discharging reasonably well when the control voltage changes from positive to negative or vice versa, as shown in Fig. 8. This is also why (5)–(8) or (9)–(12) can model actuation-voltage shifts under different bipolar waveforms, as shown in Figs. 2 and 3.

Table I shows that the first-order charging/discharging time constants are of the order of 10 s, while the second-order charging/discharging time constants are of the order of $10^2$ s. In this paper, the charging/discharging model is truncated after the second-order terms so that the experimental validation is truncated after $10^3$ s. For high-cycle life tests [24] that last for many months or $10^5$ s, it will be necessary to extract higher order model terms with correspondingly longer time constants. However, as mentioned before, higher order terms are increasingly more difficult to extract due to instrument noise and drift.

Nevertheless, [24] shows that the current model could be used to optimize the design of the switch to allow billions of cycles of operation, and the charging behavior over $10^5$ s is consistent with the general trends predicted by the current model. This is probably because most of the charging occurs initially before it gradually diminishes.

IV. CONCLUSION

In conclusion, bipolar control-voltage waveforms were found to reduce dielectric charging in RF MEMS capacitive switches. A bipolar charging model was developed from the superposition of unipolar charging models. The model agrees well with the experimental results obtained on real switches under bipolar waveforms of different frequencies, voltages, and duty factors. The model also shows that it is difficult to fine tune the waveform to completely eliminate charging.

REFERENCES


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