ABSTRACT

KUPFERSCHMIDT, JAMES R. Reliability of Gap Capacitors. (Under the direction of Jon-Paul Maria and Angus Kingon.)

The requirements for communication devices continue to become more aggressive each year leading to rapid developments in varying technologies to meet the demands. Tunable filters, utilizing ferroelectric varactors, are merely one solution to the ever-demanding need for microwave communication systems. Barium Strontium Titanate (BST) can be employed as the dielectric material necessary to make tunable devices. The broad range of BST’s remarkable properties allow for easy integration into many devices, such as MEMS, oscillators, phase shifters, and tunable filters. BST deposition is done via RF magnetron sputtering for our purposes. Previous work completed here at NCSU has led to a sophisticated process to fabricate tunable filters chips that work over the 6-18 GHz range. Using polycrystalline alumina substrates with varactors composed of a pair of 4 μm gap capacitors in series as well as the utilization of the BST dielectric creates excellent tunable chips. There is however issues related to the reliability of the gap capacitors that make-up the varactors.

Existing theory (Paschen’s Law) describing capacitor failure reveals gaps with relatively close spacings (below 5 μm) should maintain robust breakdown strengths. However, our research, as well as numerous additional literature, proves this theory to be inaccurate. Moore’s Law has led to a return to this research area (after almost a four decade hiatus) relatively recently as well as additional modifications to electrical systems that are presently occurring. Townsend discharge and electric field emission can be employed to describe the mechanisms of gap capacitor breakdown. The Fowler-Nordheim equation and
Weibull statistics, via the Bernard median rank equation for determining cumulative probability, are utilized to analyze the breakdown data. Various mechanisms lead to breakdown occurring among these capacitors and further investigation into silver electromigration was undertaken to explore the possibility of migration as a significant factor towards failure.

The details involved in fabricating tunable filters is detailed and shown to be relatively similar to the construction of samples with many gap capacitors; however, the process involved in fabricating tunable filters is of course much more cumbersome and also only produces a few gap capacitors. BST thin-film deposition is completed initially, followed by photolithography processes to define the outline of the gap capacitors. Silver metallization is accomplished using DC magnetron sputtering, and patterning is completed by lift-off in an acetone solution, due to the lack of harmful effects to the BST thin-film. Samples with roughly 250 gap capacitors on them were also fabricated on alumina substrates, with gaps ranging between 2 to 5 microns and widths between 100 to 750 microns. Large numbers of the gap capacitors were placed under ramping DC bias to observe if failure occurred using a suitable probe station. Proper analysis was undertaken using Weibull statistics, and several critical variables were examined, including roughness, patterning processes, adhesion of silver metal to the substrate, as well as varying types of ground metals. SEM was utilized in examining the capacitor failure, including carrying out experiments looking into silver electromigration.

In this thesis, we will show the inadequacies of Paschen’s Law for describing capacitor failure with gap spacings of less than 5 μm. Also, an explanation into the process improvements from utilizing Ag gap capacitors on alumina substrates, for our tunable filters
purposes, to eventually using Cr-Au gap capacitors on sapphire substrates is provided. For silver gap capacitors, the existence of the electromigration process is established and confirmed through SEM and EDS analysis.
Reliability of Gap Capacitors

by

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BIOGRAPHY

James Richard Kupferschmidt was born in St. Paul, Minnesota during a terrible thunderstorm on July 15, 1980 to Marlys and Gary Kupferschmidt. He attended Stillwater Area High School from 1996 – 1999. During his high school career, he ran track and cross country and also played trumpet in the symphony band and orchestra. Upon completion of high school, he enrolled at Iowa State University in Ames, IA to pursue a degree in Chemical Engineering. During his time at Iowa State, he completed internships and co-ops with Penford Products and 3M. Also while at ISU, he conducted research into biochemistry and copper deposition under the direction of Dr. Charles Glatz and Dr. Kurt Hebert respectively. Upon completion of his degree in Chemical Engineering, James took a job with Cardinal Float Glass in 2005 as a process engineer.

In 2007, he enrolled in the Materials Science and Engineering program at North Carolina State University to pursue graduate studies in this area due to left-over interests from undergraduate coursework. Initially beginning work under the tutelage of Dr. Angus Kingon, he performed work related to capacitor failure analysis. Beginning in 2008, this work was continued under the direction of Dr. Jon-Paul Maria. The research was very interesting and rewarding and many great connections were made along the way. During the fall of 2008, James has also worked as Teaching Assistant for Dr. Douglas Irving and Dr. Joe Tracy for the introductory course in materials science and engineering. He completed his Master of Science Degree in materials science and engineering in December of 2008 at NCSU. After the completion of this degree, he has taken a position as a Technical Development Engineer at AGC, Inc. in Spring Hill, KS.
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Chapter 1: Introduction

1.1 Ferroelectric Material BST

The necessity of devices working over wide ranges of frequencies for communication systems has become vital as of recent for uses in wireless phones, Bluetooth, satellites, and antennas. For these systems to be functional, it is essential to have frequency agile devices. The devices must be small, inexpensive, and efficient thus presenting considerable materials challenges. Tunable filters, imploring the use of a ferroelectric dielectric, allow for components to be tuned over broad frequencies. Ferroelectrics offer exceptional properties, including tunability with applied voltage, low losses, and the capability to manage enormous power loads. Tunability, which is of enormous importance to ferroelectric materials, is dependent on dielectric permittivity. One such ferroelectric material that has been the subject of extensive research is Barium Strontium Titanate, $\text{Ba}_x\text{Sr}_{1-x}\text{TiO}_3$, or BST.

BST offers a unique array of properties and is a ferroelectric at room temperature. Ferroelectric materials exhibit spontaneous polarization via a polar axis allowing for electric dipoles within the lattice, even without the presence of an electric field. Another attractive property of BST is its inclusion in the perovskite family. BST thin films orientate themselves in the (100) and (110); however, the (100) is more desirable since it provides improved dielectric properties and smoother films. Ferroelectric materials undergo a transformation from higher crystal symmetry paraelectric phases to a lower crystal symmetry ferroelectric phase when cooled below what is known as the Curie temperature ($T_c$). The
crystal system of BST is dependent on temperature, in which tetragonal (polar) structure is found above the Curie temperature and cubic structure is obtained below the Curie temperature. Dielectric permittivity rises to a peak at the Curie temperature, and when these materials are cooled below the $T_c$, spontaneous polarization occurs, which strains the crystal structure. To minimize strain, the crystal exhibits domain structure, which is the trademark of ferroelectric materials. Curie temperature and the lattice parameter both are dependent on the barium to strontium ratio. The permittivity is also affected by the (Ba+Sr)/Ti ratio, where the higher the percentage of titanium, the lower the permittivity. Crystallization of BST films is necessary for densification and can be done at elevated temperatures above 700°C. As thickness of the BST thin-film decreases, the dielectric constant will decrease as well. Roughness of the thin-film also increases as BST’s thickness increases – this change in roughness can lead to changes in the interface properties as well as changes in the skin depth effect, leading to a change in the overall loss tangent.

1.2 BST-Based Devices Considerations

An extensive array of devices has incorporated the use of BST as a dielectric material in communication apparatuses. The list includes but is not limited to microelectromechanical systems (MEMS), voltage-controlled oscillators, phase shifters, and tunable filters. Vital to this technology is to be able to compare these devices via several critical factors: tunability (dielectric permittivity), dielectric loss tangent, and the overall quality factor, Q. Tunability (n) is determined by:
\[ n(\%) = \left[ \frac{100 \cdot (\varepsilon_{\text{min} V}) - (\varepsilon_{\text{max} V})}{\varepsilon_{\text{min} V}} \right] \]

where \( \varepsilon \) is the measured dielectric permittivity at the minimum and maximum applied voltages. The overall device quality factor is given by:

\[
\frac{1}{Q_{\text{total}}} = \frac{1}{Q_{\text{BST}}} + \frac{1}{\omega R_p C} = \frac{1}{\omega R_p C} + \frac{\omega R_s C}{\omega R_p C}
\]

where \( C \) is the capacitance, \( R_s \) is frequency independent, and \( R_p \) is associated with the losses due to BST.

Dielectric loss tangent is a measure of the loss-rate of power of a mechanical mode and is determined by:

\[
\tan \delta = \frac{1}{\omega R_p C}
\]

The BST dielectric can be deposited by a variety of methods, including physical vapor deposition (e.g. radio frequency, or RF magnetron sputtering), chemical vapor deposition (e.g. metalorganic chemical vapor deposition or MOCVD), and chemical solution deposition (e.g. sol-gel).

For microwave devices, the significant constraints that influence design include the capacitor geometry (MIM capacitors have lower tuning voltage requirements than IDCs), electrode material, voltage requirements, frequency of operation, gain, thin film material, and substrate selection. High purity alumina substrates have been in use with microwave devices since the late 1960’s. Alumina’s relatively smooth surface and high dielectric constant make
the use of this substrate material incredibly appealing. Cost, size, availability, loss tangent, dielectric constant, and coefficient of thermal expansion (CTE) are all factors that must be considered when selecting the substrate material. The majority of microwave devices up to this point have been on expensive substrates such as LaAlO\textsubscript{3}, single-crystal Al\textsubscript{2}O\textsubscript{3} (sapphire), and MgO. All of these substrates offer extremely low loss tangent values and other design advantages. Polished polycrystalline alumina (purity > 99.6%) substrates were selected for use in this study due to the low expense ($85 for a 4.5” x 4.5” x 0.015”), high-quality microwave properties (low loss tangent of 10^{-4}), high dielectric constant, and a similar CTE (∼9 ppm at room temperature) to BST (∼9.8 ppm at 300 K), which allows for annealing at high temperatures without cracking of the thin film. Other substrates considered for use in tunable filters in our later studies included high resistivity silicon (HRS) and sapphire.

Another consideration when dealing with microwave devices is the metallization of the electrodes. The metals chosen for the electrodes on these devices are based on losses, cost, conductivity, ease of patterning, and availability. The top electrode metal must have good electrical conductivity, since at high frequencies, small amounts of losses are necessitated. In many microwave devices, noble metals such as Au, Ir, or Pt are employed mainly due to their inability to oxidize. These metals though do not come without an expense even with their attractiveness. Silver metal provided the necessary properties (resistivity of 1.6 μΩ-cm and skin depth of 0.64 μm) for our electrodes while also available at an affordable price. Other materials that were considered for our tunable filters purposes in
further investigations included using tantalum as an adhesion layer with silver as the top electrode, and then eventually a Cr-Au electrode.

The functional aspect of tunable filters is made up of varactors with capacitors that are tunable by applied bias. The capacitors that were implored for use in our tunable filters were metal-insulator-metal (MIM). These capacitors exhibit vertical polarization, and the capacitance value is derived from:

\[ C = \varepsilon_0 \varepsilon_r (A/t) \]

where \( \varepsilon_0 \) is the permittivity, \( \varepsilon_r \) is the dielectric constant, \( A \) is the area of the electrodes, and \( t \) is the thickness of the dielectric. Reliability of capacitors is a serious issue requiring consideration when design takes place. Electrical breakdown is likely to occur between electrodes separated by incredibly small gaps and is crucial to many different technologies. The design and operation of such devices requires a clear knowledge and understanding as to the sources of failure as well as the breakdown voltage.

1.3 History of and Motivation for looking into Capacitor Failure

As previously explained, understanding capacitor failure is of utmost importance to a variety of technologies. Research regarding failure of capacitors goes back to the 1950’s \(^{24-26}\), and very little research has been undertaken between then and relatively recently. The recent studies taking place are being brought about due to the implications of Moore’s Law. Semiconductor technology continues to get exceedingly smaller each year leading to electrodes with spacings that are particularly close – currently, the spacings on
semiconductors is down at the tens of nanometers level \(^{27-29}\). In tunable filters for example, the spacings between capacitors is on the order of a few microns and high voltages can be applied across the gaps leading to exceptionally large electrical fields. The breakdown of gap capacitors is detrimental to the operation of the devices and leads to leakage current, so a clear understanding as to mechanisms of the breakdown and the breakdown voltage itself are critical.

One must also consider capacitor breakdown from the standpoint of our everyday lives. Circuit breakers routinely contain banks of capacitors in parallel where existing theory reveals 110 volts is not large enough to create an arc. However, existing theory has been shown and will be shown again in this thesis to be incorrect once the electrode spacings become extremely small (down in the range of a few microns), so this new information begs the question as to whether 110 V would be enough to short out the new miniaturized circuit breakers leading to a fire. Also, automobiles are going through an upgrade in their electrical system and changing their operating voltages from 14 V to 42 V \(^{30}\). This increase in voltage could undoubtedly lead to more failures for the electrical systems in automobiles, hopefully none leading to any catastrophic accidents. Capacitor plague \(^{31,32}\) also continues to be a major issue as of recently and is better known as the premature failure of electrolytic capacitors used in electronic equipment, especially in motherboards. Therefore, experiments are being conducted now, and more will take place in the coming years, where research will be conducted to further explore this phenomenon.
1.4 The Theory Developed to Understand Capacitor Breakdown

The theory behind capacitor failure has been around for well over 100 years and first began with Friedrich Paschen’s work back in 1889. Paschen’s Law was formulated to describe breakdown between parallel plates as a function of pressure and distance. In the form of $V = f(pd)$, Paschen’s Law is well understood and has been consistently verified for gaps over roughly 10 μm. Further following Paschen’s Law to lower gap spacings, gaps of 10 μm should exhibit the lowest possible breakdown voltage, in atmospheric conditions, at 360 V, and then the breakdown voltage should increase again as the gaps become narrower. Much of the recent work that has been published proves this statement to be incorrect and our findings will show the previous statement to be false as well. Figure 1.1 shows the area of research into which we are working in relation to other studies as well as Paschen’s Law.
Figure 1.1: The area of our experimentation into capacitor breakdown in relationship with previous work and Paschen’s Law – adapted from E. Hourdakis, et al.

To build upon Paschen’s Law, the Townsend discharge mechanism was used to describe the mechanism of breakdown between electrical contacts back in the 1920’s. The process takes place when gas ionization transpires causing ions to accelerate across the gap due to an adequately strong electric field giving rise to conduction and leading to what is known as a Townsend avalanche. The Townsend mechanism adequately describes breakdown of gaps greater than 10 μm, but other mechanisms are taking place for contacts
with smaller spacings. This mechanism is not particularly relevant to our area of study since the tunable filters for our uses have gap spacings of less than 5 μm, so as we have already stated another mechanism is taking place.

So, the phenomena of electric field emission and tunneling have been studied and applied to small gap failure. For gaps of less than 5 μm, the electric field is obviously very large, which leads to the ability of electrons with energies less than the Fermi level to physically tunnel through the deformed surface potential barrier by field emission. The change in current is due mainly to the surface potential barrier’s field dependence. Sometimes referred to as cold emission or Fowler-Nordheim tunneling, field emission requires electrons with adequate energies to rise above the potential barrier for the ability to overcome the condensed phase. To determine field emission, the Fowler-Nordheim equation establishes the relationship between the current density and the work function as well as the electric field. Regardless of the work function or temperature, large electric fields (such as those created between small gaps or around sharp edges) aid in the tunneling of electrons out of the cathode in field emission cathodes. Electrode material and surface roughness affect breakdown voltage when field emission occurs as well. At extremely small gaps of less than 2 nm, there has been some research into the probability that tunneling of electrons can occur. Since breakdown does take place between small gaps (less than 10 μm) in vacuum, Townsend mechanisms are not possible and thus field emission electrons can create the necessary spark and cause failure to occur. Another consideration for Paschen’s law is that the development came about through experimentation with spheres and not the geometry of
contacts that are currently in use, which generally contain sharp edges. So, Paschen’s Law is still applicable for gap spacings over 10 μm; however, with much smaller gaps, field emission of electrons occurs, which is not in agreement with Paschen’s Law.

1.5 Statistical Analysis of Breakdown Results

To better understand electrical breakdown, there must be knowledge of not only the mechanisms of breakdown but also the statistics. The appropriate statistical methods are necessary to not only assess the material’s quality, but also predict the reliability of components for future devices as well as the lifetime of an electrical system. Another rationale for developing statistical models for breakdown is that it can give some general ideas as to the causes and mechanisms of failure. When failures of electrical components occur, outages happen, as well as the replacement of generally expensive electrical equipment. For our purposes, Weibull statistics can be used to explore capacitor failure. Due to flexibility, the Weibull distribution can be used for field of life data. This ability allows for the mimicking of behavior of other statistical distributions, for example the exponential or the normal.

So, how does one go about acquiring and presenting Weibull statistical data from breakdown experiments? After the capacitors have been fabricated, they are exposed to an applied electrical field to observe if failure occurs. Capacitors exhibiting breakdown are then ranked from lowest to highest, with a whole number, by electric field – field is calculated by dividing the breakdown voltage by gap spacing. There has been some disagreement in how
to go about obtaining the cumulative probability, but this issue was resolved in the late ‘80s by Fothergill \(^{39}\) using Monte Carlo simulations to test four equations used for cumulative probability where he found “excellent agreement between the median rank approximation and the exact calculated values.” So, the Bernard median rank equation is then applied to determine the cumulative probability of failure:

\[
F(x_i) = \frac{i - 0.3}{n + 0.4}
\]

where \(i\) represents the whole number corresponding to the ranking for the failed capacitor, and \(n\) is the total number of capacitors tested. This method for determining cumulative probability is the most acceptable and is an improvement over other cumulative probability methods, including \(F(x_i) = i/n\). This information can then be plotted as such by graphing \(F(x_i)\) vs. electrical breakdown field as shown in figure 1.2, and Monte Carlo simulation is one available tool to fit the data.
Figure 1.2: Presentation of breakdown data using Weibull statistical analysis and the Bernard median rank for cumulative probability. The data in this figure show breakdown of 0.35 micron thick Ag gap capacitors on alumina with an annealed BST dielectric.

By examination of figure 1.2, the cumulative probability data lines, we see that each set of data contains several linear slopes, which leads to assigning the differing slopes to varying sources of breakdown. The next logical step would have been to correlate the different slopes to the mechanism of failure.
1.6 Mechanisms and Other Concerns for Breakdown

There are a wide variety of mechanisms that can cause failure to occur for capacitors, and they are very broad in nature and their effects vary considerably. First off, with contacts that are only separated by several microns of distance, surface roughness is a major factor leading to breakdown. Figure 1.3 actually shows an SEM image of the occurrence of failure partly due to the rough surface on which the capacitor is located. This rough surface, on which the capacitor is situated, causes field amplification to occur between the contacts. The capacitor in figure 1.3 is located on a polished polycrystalline alumina surface without the presence of the dielectric, BST. Alumina substrates, although polished, still have innumerable scratches and cracks leading to a very rough surface, which also makes the photolithography process complex. When the dielectric was deposited prior to capacitor fabrication, the roughness of the surface was lessened by an evening out of the surface, which in-turn promotes better adhesion and increased breakdown strength as will be shown later.
Silver electromigration is another mechanism by which capacitor failure can take place, and there has been much exploration into this area \(^{40-42}\). Summarizing the pertinent information, silver is extremely susceptible as a metal to migration (in fact, it is the most susceptible of all possible metals) due to the low activation energy and solubility. An applied potential is required for electromigration to take place as well as moisture. However, vigorous debate as to the amount of moisture necessary to initiate electromigration is still taking place. Humidity is also another key variable involved in electromigration, since the more humid an environment, the more likely migration is to take place. For this reason, silver serving utensils are no longer in use, but in the past was very common – hence, the

Figure 1.3: Capacitor failure of a 4-micron wide silver gap capacitor on an alumina substrate (0.35 μm thickness Ag)
coining of the word silverware. The applications and testing of various MW and RF devices usually occurs at atmospheric conditions, which can lead to concerns related to their reliability. One more consideration for the occurrence of electromigration is surface characteristics, since nucleation sites are required for dendrites to initiate and grow. The rough surface of the alumina offers the perfect location for migration to occur.

Other mechanisms initiating breakdown cannot be ignored either. Small dust particles or other surface contaminants can lead to breakdown occurring and also enhance the possibility of electromigration occurring. Defects within the electrode material can also lead to failure occurring, including cracking of the electrode material. Also, poor adhesion of the electrode material to the substrate can lead to breakdown occurring as shown later with the tantalum adhesion layer. Improper processing techniques, which include lithography, electrode material deposition (e.g. incorrect metal thickness), sample storage and handling, probe-testing or over-aggressive lift-off, are also considerations when considering failure. Testing environment must also be taken into consideration, with the critical variables including temperature, humidity, and even type of lighting, as a concern. A scanning electron microscope (SEM) is an extremely useful tool for analyzing and studying the causes of breakdown and allows for better understanding of which of the causes mentioned above are concerns and will be discussed in further detail later.
Chapter 2: Experimental Procedure

In this chapter, the experimental procedure developed to construct tunable filters using BST dielectric varactors is presented, since the procedure is very similar in nature to the processing necessary to produce samples of MIM capacitors. Experiments were undertaken to improve and understand the reliability of the capacitors making up the varactors. The techniques used to produce tunable filters were developed previously by Peter Lam and others formerly working on the AMESAT project. Experiments with the intention of understanding and providing statistical analysis for capacitor breakdown were undertaken to correlate and improve tunable filters.

2.1 Filter Processing

Construction of tunable filters is a multiple day, complex process that requires many steps. Also, the steps involved are similar, and in order, to obtaining samples containing only banks of capacitors. Below is the outline for a procedure developed to produce tunable filters necessary for this project.

2.1.1 BST Thin-Film Deposition

Radio frequency (RF) magnetron sputtering was utilized to sputter Barium Strontium Titanate (BST) thin films on polished polycrystalline alumina substrates (Coorstek, Golden, CO). The alumina substrates had a thickness of 0.015”, and the sputtering was completed
using 4” diameter stoichiometric BST (with a barium to strontium ratio of 70/30) target (Super Conductors Materials, Inc., Suffern, NY). The barium to strontium ratio of 70 and 30 respectively was chosen to provide optimal conditions for tunability and losses. Prior to sputtering, the substrates were cleaned in acetone and methanol and then dried for 5 minutes at 115ºC. During deposition, the platform where the substrate is located can be heated and rotated to allow for homogeneous deposition during sputtering. Vacuum inside the sputtering chamber is insured by a turbo pump and is roughed by a rotary vane pump. The chamber is first lowered to a pressure of 5x10^{-5} Torr, and then pure flowing argon is pumped into the chamber to produce a pressure of 1x10^{-2} Torr for sputtering.

The deposition actually took place with a platform temperature of 300ºC for 60 minutes at 30º off-axis. A thin-film thickness of 0.5 μm is produced and was verified with Dektak profilometry. Other sputtering conditions include: 300 W RF power, 15-20 W reflected power, 8 cm target to sample distance, and 99.99% argon inside the chamber. Annealing occurred after sputtering of BST was complete at 900ºC for 20 hours in air to densify and crystallize the dielectric. A visual check of the thin-film was made via optical microscopy to check for cracking after annealing was complete. Characterization of the BST thin films can be done by x-ray diffraction (structural), atomic force microscope (microstructural), four-point probe (electrical resistivity measurements), and profilometry (nano-scale thickness measurements). Photolithography was then necessary to protect the BST only in the areas where capacitors were going to be located. Etching of the substrates was then done in a dilute hydrofluoric (HF) acid to remove the unwanted BST.
2.1.2 Photolithography

To prepare for the metallization, photolithography was necessary via a negative development process in clean room conditions. The substrates were initially cleaned using acetone and methanol solutions followed by drying on a hot-plate at 115°C for five minutes. The resist, Shipley 1813 (Laurell Technologies Corp., North Wales, PA), was spun at 4000 rpm for 50 seconds to produce a flat surface with a thickness of 1.5 μm for further lithography on to the alumina substrates and was followed up by a soft-bake at 90°C for 2 minutes allowing for the resist to harden. A mask containing the proper outline for tunable filters was then utilized and aligned using a MA 6 Karl Suss Contact Mask Aligner in soft contact mode and put into contact with the substrate followed by a short exposure to UV light (λ= 365 nm at I = 15 mW/cm²). A hard-bake of the substrate took place after the exposure at 115°C for 90 seconds. Next, the entire sample was exposed to UV light via a flood exposure for 90 seconds. Lastly, a developing solution (Microposit MF-319, Laurell Technologies Corp., North Wales, PA) was used for 30 seconds to complete the lithography process, and final inspection of the sample was done using an optical microscope.

2.1.3 Metallizations and Lift-off

A thin film of silver was used for the initial layer once lithography was completed. The deposition was accomplished with a DC magnetron sputtering system at room temperature. Vacuum in the chamber was sustained through the use of diffusion pump roughed by a rotary vane pump. Initially, the chamber was pumped down to 5x10⁻⁵ Torr
without the substrate inside and pre-sputtering of the silver takes place for 3 minutes at 20 mTorr of pure-flowing argon. The chamber is then reopened, and the substrate is placed inside, and the system is pumped down to $5 \times 10^{-5}$ Torr again. Once more, argon is pumped into the chamber to obtain a pressure of 20 mTorr (this pressure allows for good adhesion and few impurities), and the deposition of Ag takes approximately ten minutes thereafter to obtain a thickness of 0.35 μm. A 1” Ag target (Kurt Lesker, Clairton, PA) is used for the deposition at a power of 100 W at a distance of 5.5 cm.

After deposition is complete, the metal for the devices needs to be patterned by a lift-off process in acetone. This lift-off process was chosen due to its use of benign organic chemicals that do not damage the BST thin films. Another option for fabricating the very fine features of MW devices is by etching. However, the etchant solution will react with and damage the BST layer as well as produce toxic products. The sample must then be dried after lift-off by using nitrogen, and the features are then examined with an optical microscope. The backside of the substrate is also metallized with a seed-layer of Cr and Cu using a DC sputtering system similar to the one mentioned above to achieve a thickness of ~150 nm, which acts as a ground plane. A copper layer is then deposited on top of the silver by electroplating through the vias in a copper sulfide solution for several minutes. This procedure allows for a thicker top electrode of approximately 4-5 μm.

Other metals were deposited in a similar method to the one mentioned above. A tantalum adhesion layer was experimented with to see if there was any improvement in breakdown strengths, and eventually Cr-Au capacitors were fabricated after there improved
breakdown strengths were discovered. A dual deposition chamber was utilized for depositions where an adhesion layer was necessary. The vacuum for this chamber was once again sustained by a diffusion pump roughed by a rotary vane pump. A water-cooled rotatable substrate holder was implored to mount the samples inside the chamber. Water-cooling was necessary to ensure the photoresist on the samples did not become too warm during deposition. The chamber was initially pumped down to $1 \times 10^{-6}$ Torr, and both metals were deposited through DC sputtering. During deposition, the sample would be directly in the line-of-sight of the sputtering source. Pure flowing argon (99.99%) was again used as the sputtering gas. Both targets were presputtered so as the sputtering metal would be free of impurities and clean. Once presputtering was complete, the substrate holder was rotated such that the adhesion metal would be sputtered from a 1” target source onto the sample. The conditions by which sputtering for the Cr-Au capacitors were completed are shown in Table 2.1.3.1. Once the adhesion layer had been completely deposited, the substrate holder was rotated once more to face the target for the top electrode metal. The chamber was again evacuated down to $1 \times 10^{-6}$ Torr to obtain the base pressure. Pure flowing argon, at 10 sccm, was pumped into the chamber to obtain the sputtering pressure of $1 \times 10^{-2}$ Torr. The top electrode material was also sputtered with the use of a 1” target, and the remaining sputtering conditions are located in Table 2.1.3.2 below.
Table 2.1.3.1: Deposition conditions for Cr (adhesion layer) sputtering

<table>
<thead>
<tr>
<th>Target</th>
<th>Cr</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC power</td>
<td>100 W</td>
</tr>
<tr>
<td>Target to sample distance</td>
<td>8 cm</td>
</tr>
<tr>
<td>Sputtering gas</td>
<td>Ar (10 sccm)</td>
</tr>
<tr>
<td>Base pressure of chamber</td>
<td>$1.0 \times 10^{-6}$ Torr</td>
</tr>
<tr>
<td>Sputtering pressure</td>
<td>$1.0 \times 10^{-2}$ Torr</td>
</tr>
<tr>
<td>Presputtering time</td>
<td>5 minutes</td>
</tr>
<tr>
<td>Deposition time</td>
<td>2 minutes</td>
</tr>
<tr>
<td>Metal thickness</td>
<td>0.07 $\mu$m</td>
</tr>
</tbody>
</table>

Table 2.1.3.2: Deposition conditions for Au (top electrode) sputtering

<table>
<thead>
<tr>
<th>Target</th>
<th>Au</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC power</td>
<td>50 W</td>
</tr>
<tr>
<td>Target to sample distance</td>
<td>8 cm</td>
</tr>
<tr>
<td>Sputtering gas</td>
<td>Ar (10 sccm)</td>
</tr>
<tr>
<td>Base pressure of chamber</td>
<td>$1.0 \times 10^{-6}$ Torr</td>
</tr>
<tr>
<td>Sputtering pressure</td>
<td>$1.0 \times 10^{-2}$ Torr</td>
</tr>
<tr>
<td>Presputtering time</td>
<td>5 minutes</td>
</tr>
<tr>
<td>Deposition time</td>
<td>5 minutes</td>
</tr>
<tr>
<td>Metal thickness</td>
<td>0.35 $\mu$m</td>
</tr>
</tbody>
</table>
Experiments where tantalum was used an adhesion layer were also done using the same deposition chamber.

2.2 Capacitor Fabrication

Capacitor fabrication is done in a manner similar to filter processing; however, filter processing only produces 12 gap capacitors for breakdown testing, which is unfeasible, so a simpler method was developed to produce many gap capacitors on a small 1” x 1” substrate of polished polycrystalline alumina. To get a baseline of data for simple gap capacitors, the BST deposition step was omitted, and the lithography was completed to make MIM capacitors without the presence of the dielectric. Another set of samples were fabricated where the BST dielectric was deposited before lithography. However, the etchant step was unnecessary due to the fact that the sample contained approximately 225 gap capacitors on a one square inch piece of polished alumina. Also, the final step of Cu electroplating was not feasible due to the fact that there were no vias present on these substrates. For the capacitors fabricated on these samples, there were equal numbers of varying gap distances of 2, 3, 4, and 5 micron gap widths. The gap lengths also varied with the narrowest around 100 microns and the widest at 750 microns – there were equal numbers of capacitors with the same gap lengths as well. Other samples were prepared, including employing Ta adhesion layer with Ag gap capacitors as mentioned above, etching silver without the presence of BST was attempted to pattern capacitors with some positive breakdown results (but ultimately the
gaps were over-etched), and Cr-Au gap capacitors were also made with the BST dielectric that showed increased breakdown strengths.

2.3 Failure Testing

A Keithley 237 High Voltage Source Measurement Unit was used to submit capacitors to a ramping DC bias as shown in figure 2.3.1. The PC program Lab View was utilized to ramp all tested capacitors from 0 to 110 V in 1 V steps (each step takes one second), while current was monitored and graphically presented to observe if breakdown occurred. Current restrictions, which were available through Lab View, were necessary after it was determined in initial studies that we were unable to trace the root or causes of the failure. A third of the 225 capacitors were initially placed under the DC bias with the remaining gap capacitors available for testing later. Exposures to humidity, temperature, light, as well as the composition of the air where the testing took place were not controlled during experimentation.

![Probes](image)

Figure 2.3.1: The probe station setup for capacitor breakdown studies
2.4 Breakdown Statistics

As mentioned already, appropriate statistical methods were implored to analyze the incredible amounts of data collected from breakdown testing. These statistical methods can also be used to test a variety of variables and their relationship to breakdown strengths. The comparisons that were undertaken included testing capacitors with and without the presence of the BST dielectric, etching rather doing lift-off in acetone (without BST), the addition of the tantalum adhesion layer underneath the silver top electrode, varying substrate materials of sapphire and HRS, and finally Cr-Au capacitors.

The first variable that was analyzed using breakdown statistics was whether capacitors showed better breakdown strengths with or without the BST dielectric. Figure 2.4.1 shows data for 2 μm wide gaps with and without BST.

![Figure 2.4.1: Cumulative probability of breakdown field for 2-micron wide gap Ag capacitors (0.35 μm thick) on alumina with and without BST](image)

Figure 2.4.1: Cumulative probability of breakdown field for 2-micron wide gap Ag capacitors (0.35 μm thick) on alumina with and without BST
The first thing that is apparent when analyzing this data is the noticeable difference in breakdown strengths between when the dielectric is in use and when it is not. Capacitors with the BST dielectric do show markedly improved breakdown strengths as shown by the fact that the data is shifted slightly down and to the right in Figure 2.4.1. BST smooths out the substrate’s roughness, which leads us to believe that surface roughness is an important factor in failure. Also, another interesting note is shown in how at low breakdown fields, the breakdown strength tends to be somewhat similar, which leads us to propose breakdown is being caused by a similar mechanism irregardless of the presence of BST.

One of the reasons the use of silver was implored was due to its ability to be etched. So, an experiment was undertaken to see if etching, rather than patterning with lift-off in acetone, could improve breakdown strengths. Figure 2.4.2 compares 4 μm gaps where etching was done in comparison to samples that were patterned by lift-off with BST. Although there is improved breakdown strength with the etching process, SEM analysis shows that the source of the improvement was due to the fact that the gaps had been over-etched. Further samples were fabricated using the etching technique and all samples showed similar results, which led to the conclusion after several attempts that controlling the etching process proved to be extraordinary difficult so as to obtain the appropriate gap size. This conclusion lead us to continue to use the lift-off process developed for patterning that was already in place.
In our next attempt to improve upon the breakdown strength of silver MIM capacitors, we decided to see if there were any adhesion issues between silver and the alumina substrates. Tantalum was employed as an adhesion layer with a relatively thin thickness (~0.05 μm) below the regular top electrode of silver (0.35 μm). As shown by the data in figure 2.4.3, this experiment proved the tantalum adhesion layer actually hindered the breakdown strength. One factor that was important to failure with adhesion layer was large differences in the CTE between the tantalum and the alumina. Also, when SEM analysis was

Figure 2.4.2: Comparison of the cumulative probability of 4 micron Ag gap capacitors patterning processes
completed, the capacitors were found to be completely and utterly destroyed due to low the breakdown strengths (possibly from poor adhesion), and partially due to not using current limits. Therefore, the determination was made that silver had acceptable adhesion with the alumina substrates in this experiment.

![Graph showing experimental data comparing the cumulative probability of breakdown for 2 μm gap capacitors with and without a Ta adhesion layer](image)

Figure 2.4.3: Experimental data comparing the cumulative probability of breakdown for 2 μm gap capacitors with and without a Ta adhesion layer
The next experiment undertaken was to study the breakdown statistics from testing capacitors on varying substrates to further investigate the effects of surface roughness. Sapphire, although expensive, is single crystal alumina and shows remarkable breakdown strengths as shown in figure 2.4.4. The availability of sapphire also presented problems; however, sapphire was the most superior substrate studied in regards to breakdown strengths. High-resistivity silicon (HRS) was another substrate that was considered for tunable filters. Figure 2.4.4 shows good breakdown strengths for capacitors on HRS at low voltages; however, capacitors on alumina substrates showed improved breakdown strengths at higher fields. Tunable filters were fabricated on both substrates, and their tunability was analyzed.

![Figure 2.4.4: 2 μm Ag gap capacitor (0.35 μm thickness) breakdown statistics on various substrates](image)

Figure 2.4.4: 2 μm Ag gap capacitor (0.35 μm thickness) breakdown statistics on various substrates
After determining the limitations of silver (see section 2.5 for a discussion silver electromigration) for the top electrode, other metals were necessitated for not only improved breakdown strengths, but also enhanced tunability. It was determined that gold could be used as the top electrode material (since Au has been widely used), but that it was necessary to also use chromium as the adhesion layer, since there were adhesion problems with gold on alumina. In figure 2.4.5, 2 μm Cr-Au gap capacitors show superior breakdown strengths to silver gap capacitors on alumina substrates with BST. The decision was then made to move on from silver as an electrode material for our tunable filters and begin using Cr-Au capacitors instead.

Figure 2.4.5: Breakdown statistics showing cumulative probability of 2 μm gap capacitors with varying metals (thickness of 0.35 μm) on alumina substrates
2.5 Methods for Determining Causes of Breakdown and Electromigration Experiments

As shown from the data above, Ag gap capacitors, regardless of BST deposition, show severe limits once an applied bias is placed on them. Some of the mechanisms previously mentioned as to causes of breakdown include but are not limited to dust, defects, and electromigration. An experiment was devised so as to explore the possibility of electromigration taking place with silver capacitors. This experiment required visual recognition of the occurrence of electromigration through the use of a scanning electron microscope.

A set of silver gap capacitors were fabricated on a polished alumina substrate without BST. However, prior to failure testing, SEM images were taken of approximately 25 capacitors (narrow lengths of 105 microns were used to minimize the number of images necessary and narrow length capacitors should also be the strongest) as references for after failure testing had taken place. Initially, a Pt layer was necessary for SEM analysis, but it was deemed unnecessary for later studies, since the SEM was used at a higher pressure in environmental mode. Failure testing then took place on the 25 capacitors; however, it was done in a different manner. Instead of the ramping the capacitors as previously mentioned, this time a constant bias of 15 V was applied (to induce diffusion) until the capacitor no longer registered a current measurement – on average, the capacitors generally took roughly one hour to fail.
Next, SEM images and energy dispersive x-ray spectroscopy (EDS) line and point scans were then taken again of the 25 capacitors that were placed under bias. In figure 2.5.1 we see an after image of a capacitor that failed after approximately 42 minutes of applied bias, and the cause of failure shown in a close-up on the right as a silver electro-migrated wire as pointed out by the arrow. An EDS line scan was performed on the gap as shown in figure 2.5.2 also confirms the existence of silver in the gap by the increase in silver concentration at the location of the wire. Lastly, an EDS point scan was completed to completely verify the presence of silver in the gap as shown in figure 2.5.3.

Figure 2.5.1: Images depicting the occurrence of silver electromigration after applied bias
Figure 2.5.2: EDS line scan showing the presence of an electro-migrated silver wire inside the gap

Figure 2.5.3: An EDS point scan also confirms the existence of silver electromigration
Chapter 3

Chapter 3 corresponds to a manuscript that was submitted to the Journal of IEEE Ultrasonics, Ferroelectrics, and Frequency Control Society (UFFC). The manuscript is currently under review.

Mechanisms and statistics of silver gap capacitor failure on alumina substrates


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3.1 Abstract

Numerous modern-day communication devices utilize tunable filters using ferroelectric varactors to tune over a wide range of frequencies. The varactors consist of capacitors in series employing the dielectric as the basis for their tunability. Reliability of the capacitors composing the varactors is a significant concern, especially with our current use of silver gap capacitors. Banks of silver gap capacitors were fabricated using photolithography techniques and DC sputtering on alumina substrates with and without the presence of the BST dielectric. Capacitors were then placed under a ramping DC bias to observe if failure would occur. Capacitors employing the BST dielectric showed improved breakdown strengths owing mainly to the elimination of alumina’s surface roughness when the thin-film is deposited on top of the rough substrate surface. Explorations into the mechanisms of breakdown are also delved into, with silver electromigration confirmed as a major mechanism producing breakdown.

3.2 Introduction

A wide array of modern communication devices necessitate tunable filters with ferroelectric varactors designed for broad ranges of frequencies. Microwave systems, such as antennas, phase shifters, and voltage-controlled oscillators have incorporated the use of thin-film Barium Strontium Titanate, $\text{Ba}_x\text{Sr}_{1-x}\text{TiO}_3$ or BST as a dielectric material. BST, a non-linear dielectric, has a dielectric permittivity which permits for a center frequency that is
tunable by regulating voltage to obtain varying capacitance values at room temperature. The ability to function over an extensive range of frequencies allows for compactness rather than large numbers of devices functioning only at a specific frequency. Tuning occurs at the extremely fast speeds of nanoseconds, and the technology is also inexpensive. Tunable filters have shown to exhibit low losses leading to a high quality factor and possess the ability for straightforward integration into already existing technologies. BST is known to possess a high dielectric constant, which allows for device flexibility and efficiency, and is deposited using optimal conditions by radio frequency (RF) magnetron sputtering. Ferroelectric BST varactors with capacitors in series have been successfully used in numerous tunable filters.

Reliability of the capacitors making up the varactors is a foremost concern, since to function over a large frequency range, multiple effective capacitors are necessary. Understanding the electrical breakdown between electrodes separated by exceedingly small gaps is extremely vital to a variety of technology. The design and operation of such devices requires a clear knowledge and understanding as to the sources of failure, as well as the breakdown voltage. The electric field utilized to change permittivity for our tunable filters is the origin of failure, which we seek to better understand. So, in this paper, we look into the reliability of silver metal-insulator-metal (MIM) gap capacitors on polished alumina substrates. Simple parallel plate geometry allows for low capacitance values as well as ease of analysis into the causes of breakdown. The capacitors produced for this study were fabricated on polished Coorstek alumina substrates. Polycrystalline alumina (Al₂O₃) has
outstanding advantages as a substrate for frequency-agile devices. They are available at relatively low cost and exhibit low loss tangent (~$10^{-4}$) in the microwave range. Alumina also possesses a similar coefficient of thermal expansion to BST while having a low dielectric in the high frequency range. Large numbers of gap capacitors with varying gap widths and lengths were fabricated on alumina substrates with and without the presence of BST and then placed under ramping DC bias. Capacitors which experienced failure were then analyzed with the appropriate statistical methods. Mechanisms for breakdown of the capacitors are considered, and include but are not limited to surface roughness, electromigration, contamination, and device geometry. The theory behind capacitor failure is also considered and applied to our particular area of study.

3.3 Experimental Procedure

Samples of silver MIM capacitors were at first prepared with no BST on alumina substrates. Capacitors were fabricated using photolithography techniques using a negative development process, which was accomplished in clean room conditions. Substrates were initially cleaned with acetone and methanol followed by drying on a hot-plate. Shipley 1813 resist was spun on to the alumina substrates to obtain a flat surface followed by a bake, which allowed the resist to set. Using a mask containing the capacitor outlines, the resist was exposed to ultraviolet light. A hard-bake was then completed followed by a flood exposure. The substrate was then placed in the developing solution to complete the lithography process.
Next, another set of capacitor samples were prepared by completing lithography after deposition of the dielectric. A stoichiometric BST target, with a Ba/Sr ratio of 70/30 respectively (this ratio is favorable for tunability of filters and loss tangent), was employed by the use of RF magnetron sputtering. Inside the sputtering chamber, the substrate platform is heated to 300°C, and sputtering can take place once the chamber reaches 5x10⁻⁵ Torr. Pure flowing argon was allowed to flow into the chamber at a pressure of 1x10⁻² Torr for when sputtering occurs. The sputtering took place for 60 minutes on a rotating platform to give a thin film thickness of 0.5 μm. After deposition of BST is complete, the substrate is annealed in air at 900°C for 20 hours to allow for complete crystallization and densification of the dielectric.

Metallization was accomplished with silver by the use of a DC magnetron sputtering system at room temperature. Silver metal is exploited due to its high electrical conductivity as well as the low losses in signals for filters. The chamber was evacuated to a pressure of 5x10⁻⁵ Torr, and the deposition of Ag takes ten minutes at 20 mTorr of argon to obtain a thickness of 350 nm. This pressure allows for good adhesion and low impurities. Patterning was then accomplished by lift-off in an acetone solution over a brief period of time. After lift-off is completed, the samples are dried using nitrogen, and the gaps are examined with a microscope to verify the features were fully developed.

Capacitors are exposed to DC bias by means of a probe station utilizing a Keithley 237 High Voltage Source Measurement Unit to ramp up to 110 V in 1 V steps while monitoring current. Each ramping step takes one second and while linear voltage ramping
taking place, the current is recorded and shown on the PC program Lab View in graphical form with voltage on the horizontal axis and current on the vertical axis. This program also permitted for the restriction of current for when later studies were undertaken to investigate the sources of breakdown. Each substrate consisted of approximately 225 capacitors with equal numbers of two, three, four, and five micron gaps with widths ranging from 100 to 750 microns. One-third of the capacitors were initially placed under ramping DC bias with the remaining capacitors saved for further testing and other data analysis. No attempts were made to control the exposure to light, temperature, humidity, or the composition of the air in this portion of the experiment.

Interpretation of breakdown data was undertaken using Weibull statistics methodology due to the mechanism of failure being field emission. Capacitors which failed were ranked by breakdown voltage from lowest to highest and thus assigned a corresponding ranking. The electric field was calculated by dividing the breakdown voltage by the proper gap length. Cumulative probability was determined by using the Bernard median rank equation \(^{10}\):

\[
F(x_i) = \frac{i - 0.3}{n + 0.4}
\]

where \(i\) represents the ranking, and \(n\) is the total number of capacitors tested.
3.4 Results and Discussion

3.4.1. Ag Gap Capacitor Failure on Alumina Substrates Without BST

A typical I-V curve for a silver metal-insulator-metal capacitor failure is shown in figure 3.4.1.1. The locations of the soft breakdown and complete breakdown are shown to decipher how breakdown voltage is determined via graphical methods. Figure 3.4.1.2 shows the log-normal cumulative probability of the breakdown field for the samples without BST. Breakdown of these capacitors occurred at exceedingly low fields. Numerous capacitors on the samples without the dielectric failed at extremely low voltages, which necessitated current restrictions so as not to completely destroy all evidence as to the source of the breakdown.

Figure 3.4.1.1: IV curve showing electrical failure of silver gap capacitor
Verification of gap spacings is also relevant in this study and can be done by either inspection with a scanning electron microscope (SEM), which is fairly time consuming, or the measurement of the capacitance values $^9$. All capacitors that were exposed to the ramping DC bias had their capacitance values verified to assure the gap was within tolerance before failure testing. The sensitivity of the photolithography process can lead to variations in gap dimensions, so comparing relative gap spacings to one another is crucial. The lithography on polished alumina when the dielectric was not present proved cumbersome - roughness of the alumina surface complicates the processing. Multiple capacitors on samples were actually destroyed during the lift-off process as a result of the surface roughness.
SEM analysis could not only prove useful for verifying gap spacings but also was invaluable for looking into the sources of breakdown. Initially, a thin layer (~100 Å) of platinum was necessary to prevent charging while examination was taking place with SEM, which made further testing of the capacitors unfeasible. On later samples, the platinum layer was unnecessary and SEM analysis was conducted with increased pressure in environmental mode. In the initial analysis of the breakdown, capacitors were found to be completely obliterated with no traces as to the root cause of failure. Figure 3.4.1.3 shows complete devastation of a 4 micron gap capacitor where current limits were not utilized. In further breakdown studies, current limits were specified at 1 mA via the Lab View interface to control the destruction of the capacitor to allow for further inquisition into explanations of failure.
3.4.2. BST Incorporated as a Dielectric for Ag Gap Capacitors

After establishing a baseline of data for gap capacitors without the presence of the dielectric, we turn our attention to samples where BST was deposited prior to photolithography. Figure 3.4.2.1 shows the breakdown statistics for Ag MIM capacitors with the BST dielectric. Photolithography of these samples was much more straightforward than the samples previously completed. As has already been discussed, this effect is due to the roughness of the substrate surface. The alumina substrates, although polished, are still
extremely rough and contain countless scratches and cracks making photolithography complex. When the BST is deposited on top of the substrates, the roughness of the alumina is lessened by smoothing out the jaggedness and cracks on the surface.

Figure 3.4.2.1: Cumulative probability of breakdown field for silver gap capacitors on alumina with BST

In figure 3.4.2.2, a direct comparison of the cumulative probability is made of two micron gap capacitors with and without the presence of BST. The data for the samples with BST is shifted slightly downward and right implying the breakdown strength of samples with BST is superior. Also, by examination of the cumulative probability data lines, we see that each set of data contains several linear slopes with the differing slopes representing varying
sources of breakdown. The next logical step would be to correlate the different slopes to the mechanism of failure.

Figure 3.4.2.2: Cumulative probability of breakdown field for 2-micron wide gap Ag capacitors on alumina with and without BST

Figure 3.4.2.3 shows the destruction of a four micron wide silver gap capacitor with BST. The capacitors with the dielectric are noticeably stronger due to the lack of surface roughness effects mentioned above. A comparison of figures 3.4.1.3 and 3.4.2.3 show incredible differences in breakdown. Figure 3.4.1.3 shows complete failure mainly owing to
the rough surface on which the capacitor is situated, where the rough surface leads to field amplification between the contacts. In figure 3.4.2.3, the failure occurs more towards the edge of the capacitor because of increased strength due to the smoother surface on which the electrodes are fashioned, which in-turn promotes better adhesion and thus increased breakdown strength. No current limits were utilized on the sample in figure 3.4.2.3, so a direct comparison of the two samples can occur. Another interesting note regarding figure 3.4.2.3 is the image shows cracking of the dielectric layer, signifying that the dielectric is also serving to enhance the breakdown strength.

Figure 3.4.2.3: SEM image showing a 4-micron silver MIM capacitor gap on alumina with BST and no current limits after dc bias has been applied
3.5 Discussion

As has now been presented, high breakdown fields tend to occur at edges on the capacitors and also are not likely to destroy the gap in an explosive manner as shown in figure 3.4.2.3. Low breakdown fields have a tendency to occur in the weak spot away from the edges and also tend to obliterate the gap much wider than high breakdown fields do as exhibited in figure 3.4.1.3. One explanation for the occurrence of this phenomenon having already been discussed is substrate roughness, which leads to field amplification between the electrodes due to their close proximities.

Another postulation into the mechanism of the breakdown is silver electromigration. A great deal of work has been done exploring silver electromigration\textsuperscript{11-13}. To summarize the literature, silver is undoubtedly the most susceptible metal to migration due to it’s solubility as well as the low required activation energy for initiation. Electromigration occurs only with an applied potential, and moisture is required (the amount of moisture necessary is not well understood though). Humidity also plays a role in electromigration where in that the more humid the environment, the more susceptible metal is to migration. The applications and testing of tunable filters usually occurs at atmospheric conditions, which lead to concerns related to the capacitors’ reliability. Surface characteristics also play a role in migration, since nucleation sites are required for dendrites to initiate and grow; the surface roughness of the alumina substrate provides the ideal surface. Contamination, especially from other particles either in the form of dust or other materials, increases the likelihood of electromigration taking place as well.
To further study the suspected effect of electromigration, a short experiment was conducted to visually identify the occurrence of electromigration. Another sample of capacitors was fabricated on an alumina substrate without the dielectric. Before placing a DC bias to these capacitors, SEM images of the capacitor gaps were taken to serve as a reference, since the Pt layer was now unnecessary. Approximately 25 capacitors were placed under an applied bias of 15 V to initiate diffusion until failure occurred. The voltage was applied to capacitors with the narrowest widths (around 105 microns) over the entire range of gaps (2 to 5 microns), so as minimize the number of images needed across the entire length of the gap and because narrow width capacitors in theory should be the most robust. Of the 25 capacitors tested, the average time to breakdown was roughly one hour. SEM images were then taken again after failure across the entire length of the gap to verify the existence of electromigration. Figure 3.5.1 shows a frequently common set of images taken before and after applied voltage on the same location for the same capacitor, which verifies the existence of electromigration of silver in the gaps leading to a shorting-out of the capacitor.

Figure 3.5.1: Before and after images studying electromigration. The image to the right show silver electromigration taking place after 15V have been applied for approximately 1 hour.
In relation to the existing breakdown theory, Paschen’s Law is found to be inadequate for the breakdown results from this study. Paschen’s Law, in the form of \( V = f(pd) \), has only been show to be reliable for gaps of 10 \( \mu m \) or more \(^{14}\). The mechanism behind Paschen’s Law is given by Townsend’s electron avalanche theory in which gas ionization takes place leading to an especially small number of free electrons, which then increase in velocity due to strong electric field, giving rise to electrical conduction through a gas by avalanche multiplication. This mechanism has been found not to be applicable for gaps of less than 6 \( \mu m \) \(^{15}\). Also, Paschen’s Law is related to humidity, which was not controlled in this experiment. An interesting side-note: Paschen’s Law was developed for the geometry of spheres and not for parallel-plate metal contacts with micron spacings, which can partially help to explain the deviations in fields. There is literature attempting to explain the breakdown of incredibly narrow gaps in the low micron-range as due to field emission electrons from the cathode contact initiating electron avalanche. Since the field in the gap is quite large, electrons can tunnel through the deformed surface potential barrier \(^{14}\), so electrons actually reach the conduction band of the insulator.

### 3.6 Conclusions

In conclusion, we have studied the breakdown of silver gap capacitors on alumina substrates to assist with our tunable filter’s varactor reliability. Capacitors were fabricated with and without the existence of the dielectric, BST. Ramping voltage was applied to the capacitors, and if failure occurred, Weibull statistics was used to sort the data. Early on,
current limitations were not used during the ramping DC bias; however, after visual examination of the destruction, the necessity for current restrictions was determined to better understand the failure, since higher current leads to higher power and ultimately more damage. Data, along with explanations are provided showing improvements for capacitors when the BST dielectric is deposited prior to photolithography. The explanation behind this effect is given due to surface roughness effects. Capacitors with low breakdown strengths are likely to destroy the gap in a very violent manner, while capacitors with high breakdown strengths tend to occur out along the edges of the capacitors and do not produce as much damage. The mechanism of electromigration is demonstrated to be a factor in the breakdown of these capacitors. A simple experiment was carried out to visually prove silver electromigration is occurring and is a major cause for failure. The breakdown fields were also revealed not to follow Paschen’s Law. There are several reasons for the deviation from this theory, including humidity and geometry affects.

3.7 References


Chapter 4: Conclusions

The work offered in this thesis was beneficial in contributing to our knowledge and understanding of producing improved tunable filters for communication systems. Other technologies also incorporate the use of capacitors with small gap spacings upon which this research is relevant. This thesis also deals with the statistical analysis involved in the organization of the breakdown data to determine the critical variables leading to increases in breakdown strengths.

- Silver gap capacitors with the BST dielectric show much improved breakdown strengths over capacitors where the dielectric is not present. We propose that this effect is due to the surface roughness of the alumina, which can be reduced with the deposition of the BST dielectric.

- The existence of the electromigration process was visually confirmed and verified using SEM and EDS analysis for silver gap capacitors. The next step would be to actually fail some capacitors while performing SEM analysis to observe the breakdown process itself.

- Once the existence of silver electromigration had been proved as one of the leading mechanisms of breakdown, it became necessary to explore other combinations of metals for use in our electrodes, as well as substrates. Using the appropriate Weibull statistical examination, Cr-Au gap capacitors were shown to have much improved breakdown strengths, and sapphire substrates showed similar results as well.

- Paschen’s Law was found not to be applicable to the gap dimensions we were
investigating. Other research into capacitor failure with extremely small gap spacings also confirms this statement.
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