Low-temperature (LTO) chemical vapor deposited (CVD) silicon dioxide was investigated for use as an insulator material in microfabricated ion engine accelerator grids. Both substrate (bulk) as well as surface breakdown experiments were performed. Oxide thicknesses for substrate breakdown tests ranged between 1 μm and 3.9 μm. Surface breakdowns were performed over gap distances ranging between 5 μm and 600 μm. Substrate breakdown strengths up to 600-700 V/μm were measured, allowing for maximum stand-off voltages of 2500 V. A slight decrease in breakdown field strength for larger thicknesses was observed. Temperature effects on substrate breakdown field strengths do exist, however, are small. Only a 15% drop in breakdown field strength was noted at 400°C vs. strengths measured at room temperature. Surface breakdown field strengths ranged as high as 140 V/μm, leading to a stand-off capability of 700 V over a 5 μm oxide film. Tests were performed to study the influence of silicon oxide surface morphology on the surface breakdown strength and none was found.

I. INTRODUCTION

Background and Motivation

There currently exists a strong interest within the aerospace community in micropropulsion devices capable of delivering very small thrust values and low impulse bits having engine sizes and masses orders of magnitude smaller than available with current technologies. Within the National Aeronautics and Space Administration (NASA), the reason for this interest can be found both in the drive to explore the feasibility of microspacecraft designs, typically viewed as spacecraft having wet masses on the order of 10-20 kg and less, as well as the need for fine attitude control of larger spacecraft, such as those envisioned for space interferometry missions.

Whereas some micro-thruster devices will be used predominantly in pulsed operational modes for attitude control purposes, others may require a more continuous mode of operation, as for primary propulsion applications on future envisioned microspacecraft, for example, or for continuous disturbance torque compensation and drag make up on larger spacecraft. Such tasks may best be accomplished using high specific impulse (Isp) devices. In addition, many of NASA's envisioned future missions will require large delta-v increments. Such is the case for many of the planned missions to small bodies (comets, asteroids) and any microspacecraft to be used on such a mission will thus require according propulsive capabilities. In the case for microspacecraft in particular, where spacecraft wet mass has to be kept low, the use of high Isp propulsion devices may be a necessity to keep required propellant masses small.

Currently among the most mature high-Isp propulsion technologies is ion propulsion. Presently available devices, however, are relatively large, with some of the smallest operational inert gas engines ranging around 10-cm in beam diameter, and requiring power levels on the order of several hundreds of watts. Thus, there exists a need to further miniaturize this technology to make it more suitable for the aforementioned applications.
At the Jet Propulsion Laboratory (JPL) there is currently underway an experimental study to investigate the feasibility of reducing ion engine sizes dramatically below current state-of-the-art technology. The current focus of this program is to target engine diameters in the 2-3 cm range and thrust levels in the sub-mN range. In order to arrive at a functional ion engine system of this small a size, several feasibility issues will need to be investigated and overcome. Among these are the sustainability and efficient operation of high surface-to-volume ratio plasma discharges, the replacement of hollow-cathode technologies with lower-power-consuming and easier to miniaturize cathode systems, such as cold cathode technology, miniature accelerator grid system fabrication and operation, as well as the feasibility of fabrication and operation of miniaturized power conditioning units and feed system components.

**Scope of this Study**

Current focus at JPL in regard to micro ion engine technologies has been on cold cathode development and micro-machined ion accelerator grid studies, representing two key components in a micro-ion engine, and each presenting unique feasibility issues. The current paper presents a continuation of the ion engine grid studies. Different fabrication techniques, either more conventional machining approaches or microfabrication (MEMS - Microelectromechanical Systems) techniques, are being explored. The advantage of using MEMS fabrication techniques lies in their ability to fabricate devices with extremely small dimensions to very tight tolerances. In particular for ion accelerator grid systems which require the placement of a multitude of holes (or slots) in precise relative position to each other to ensure proper grid aperture alignment and beam extraction, these advantages weigh heavily in favor of this technique.

On the other hand, MEMS-fabrication of accelerator grids opens up a host of fabrication and operation-related issues. Foremost among them is the selection of appropriate grid materials, suitting both microfabrication as well as grid operation needs. In particular the grid insulator material, isolating the screen and accelerator voltages from each other, will have to be able to stand off voltages on the order of 1.3 kV or more over distances on the order of a few micrometer if current grid voltages, and engine specific impulses, are to be maintained, as is desirable.

It is the scope of this study to investigate the feasibility of silicon dioxide as a grid insulator material for use in microfabricated grids and determine its implications on grid design. Silicon oxide was chosen since it exhibits good insulating characteristics and is already widely used in the microfabrication field. In order to study the suitability of silicon oxide for this application, both bulk electric breakdown characteristics, as well as electric breakdown characteristics along its surface need to be studied. This is evident from inspecting Fig. 1. As can be seen, both modes of electric breakdown, substrate (or bulk) and surface, are possible in a typical grid design. The latter may occur along the walls of grid apertures. Two experiments were conducted using specially designed silicon oxide breakdown test chips to systematically study both modes of electric breakdown, and will be described in detail below.

**II. PREVIOUS RELATED RESEARCH**

It may seem surprising at first that a detailed study of breakdown behavior of oxide films is necessary since a substantial amount of research has already been performed in this area over the past several decades. However, a closer examination of the available literature reveals that results obtainable from past research may not be directly applicable to the problem studied here.

Most previous research work on breakdown characteristics has been focused on studying the electric breakdown of gate oxides in MOSFET applications. These gate oxides are typically very thin, less than one tenth of a micron thick, and the required minimum breakdown voltages range into the tens of volts, and thus are significantly lower than the kV-voltage range considered for grid applications. One particular type of oxide considered most frequently for gate oxide applications is thermal oxide. This oxide layer is created by directly oxidizing the silicon surface in an oxygen furnace (dry oxide), sometimes aided by the addition of steam (wet oxide) to increase film growth rates.

![Fig. 1: Anticipated Grid Breakdown Modes](https://example.com/fig1.png)
Typically two types of breakdowns were observed by all researchers: the so called primary and intrinsic, or final, breakdown. Primary breakdowns range from approximately 200 V/μm to as high as 1000 V/μm, whereas final breakdowns follow a more sharply peaked distribution ranging between approximately 800 - 1000 V/μm in some cases, final breakdown strengths as high as 1400 - 1500 V/μm have been observed for extremely thin oxides. Primary breakdowns are thought to be triggered by thermal instabilities along defects in the oxide. As resistance is locally increased, conductivities locally decrease and the resulting increase in current adds Joule heat, leading to a further decrease in conductivity, and so on, until breakdown occurs. Using very thin electrodes (less than 0.3 μm in the case of Osburn’s and Ormond’s experiment) the electrode will be destroyed through evaporation of electrode material near the breakdown location, thus representing a “self-healing” breakdown since no electrical contact can be maintained between the two electrodes due to the loss of this material. This allows all defect related breakdown sites to be eliminated until the intrinsic, or final, breakdown is reached. This breakdown strength thus corresponds to the dielectric strength of ideal, defect-free oxide material. Different theories evolve around this final breakdown and both thermal breakdown and electronic breakdowns have been proposed. Although silicon can be doped to render it electrically conductive, other considerations, such as the all-important sputter yield considerations in view of ion engine grid lifetimes, may make this too limited a choice.

If, as was the case in most of the experiments conducted, much lower voltage primary breakdowns occur, stand-off voltages would be insufficient for ion engine grid applications. The process of “self-healing” breakdowns, while appropriate in fundamental research experiments, would not be suitable for operational ion engine grids either since the massive erosion of thin electrode material would lead to grid destruction which could severely affect beam extraction. In addition, thermal oxides will need to be grown directly on silicon surfaces, thus limiting the choice of substrate materials to silicon only. Although silicon can be sputter-deposited onto the silicon surface, and the oxide layer instead grows partly into the silicon, using the substrate silicon to form the oxide. Since new oxygen arriving at the surface now has to penetrate an increasingly thicker oxide layer to form an oxidation reaction with the underlying silicon, diffusion limitations will eventually occur, resulting in increasingly larger process times until the process becomes impractical. Therefore, even using Chou’s and Eldridge’s values for defect-free oxides, the obtainable voltages that can be stood off for oxides being less than 2 μ thick may thus be somewhat marginal assuming that voltage of 1.3 kV will be required for grid applications and an adequate additional margin of safety will have to be maintained.

Other oxides that have been investigated in the past are RF-sputter deposited oxides. These oxides can be grown to much larger thicknesses (several microns) since the silicon surface is coated with externally supplied, sputter-eroded silicon oxide material. Limitations with respect to thickness arise eventually as thick oxides develop intrinsic compressive stresses which may lead to delamination of oxide from its substrate material. Pratt performed dielectric strength measurements on RF-sputter deposited oxides, however, given the targeted applications in the electronics industry, focused only on very thin oxides. Measured dielectric strengths ranged from 1000 V/μm at 0.07 μm to about 220 V/μm at 0.7 μm. This trend of decreasing electric breakdown field strength is noteworthy and has also been noted for thermal oxides. While breakdown voltages typically still increase with increasing oxide thickness, the trend towards lower electric breakdown field strengths for thicker oxides limits the voltage stand-off capability. In the case of Pratt’s experiment, the breakdown voltage at 0.7 μm can thus be calculated to about 150 V.
Klein and Gafni\textsuperscript{39} reported electric breakdown field strengths for vapor-deposited oxide films on glass slides, fabricated by evaporation of silicon monoxide in an oxygen atmosphere. Silicon dioxide and silicon monoxide layers were created. The silicon dioxide layers were up to 0.49 $\mu$m thick and yielded breakdown strengths of 490 V/$\mu$m, or about 250V voltage stand-off capability. Silicon monoxide layers of up to 5 $\mu$m were deposited and resulted in electric breakdown field strengths of 192 V/$\mu$m, thus yielding a voltage stand-off capability of just under 1000 V. Silicon monoxide breakdown field strengths were found to be less than those for silicon dioxide for comparable oxide thicknesses. Again, as in the case of thermal and sputter-deposited oxides, a trend towards lower breakdown field strengths with increasing oxide thickness could be noted.

The survey of the literature thus demonstrated the need for a more targeted investigation of thick oxides capable of delivering stand-off voltages comparable to typical grid voltages with acceptable margins of safety. Chemical vapor deposited (CVD) oxides are known to produce good electric insulation and can be deposited at thicknesses up to about 5 $\mu$m. However, more detailed, additional information was required especially concerning breakdown characteristics of thick oxide films, surface breakdown data, as well as temperature dependence of the breakdown strength of these oxides since grid operating temperatures may range between 300 - 400\degree C.

Therefore, a systematic study of breakdown strengths of LTO-CVD oxides was initiated. Preliminary results were reported in an earlier paper\textsuperscript{4}. Those tests were conducted with a limited amount of test chips and thus provided only a very preliminary data base. Although tests in Ref. 4 were initially only targeted to provide substrate, or bulk, electric breakdown field strengths, and tests were therefore conducted in atmosphere for simplicity, unintended, parasitic electric breakdowns along the surface were also noted during those experiments. Surface electric breakdown field strengths at the gap distances encountered (about 200 $\mu$m) were low, ranging only around 2V/$\mu$m. This necessitated a further development of this experiment. First, test chips intended for the measurement of substrate breakdowns had to be redesigned to eliminate the, in this case, parasitic surface breakdowns, and a more systematic examination of surface breakdowns had to be initiated. The latter tests were to be conducted under vacuum conditions to eliminate any gas breakdown or surface contamination effects. The following section will describe this new set of experiments in detail.

### III. DESCRIPTION OF EXPERIMENT

The experiments (substrate, or bulk, and surface breakdown) were conducted with two types of test chips. A total of about 160 chips has been tested at the time of this writing, with additional experiments still being in progress. About 80 substrate and 80 surface breakdown tests have been performed so far. The chip type used for substrate breakdown is shown in Fig. 2. Each chip is about 1 x 1 cm\textsupersquared in size. It consists of a silicon substrate wafer (400 $\mu$m thick) onto which a thin layer (0.3 $\mu$m) of doped polysilicon is deposited (about 22 $\Omega/\square$ resistivity). Next a layer of LTO oxide, using a low pressure CVD (LPCVD) silane/oxygen process, is deposited up to a thickness of 3.9 $\mu$m at around 450\degree C. Poly and oxide deposition was performed at the University of Berkeley. Some chips tested were poly and oxide-deposited at the University of California/Los Angeles (UCLA) earlier using a similar process, yielding oxide thicknesses of a maximum of 2.7 $\mu$m. The latter type of chips was also used in previous tests reported in Ref. 4.

Depending on the desired oxide thickness, the oxide layer is etched back. Next, a via is etched into the oxide to provide access to the polysilicon layer, which will form one of the two electrodes. Finally, a 0.25 $\mu$m thick aluminum layer is deposited onto the chip, patterned and etched to form the second electrode as well as a heater coil. This (square-shaped) heater coil can be seen in Fig. 3 and is used to heat the chip for breakdown testing at elevated temperatures. Temperatures up to 400\degree C have been achieved with this design at power levels of about 11 W (160 V, 0.07 mA). Small variations in heater coil performance were found from chip to chip.

The substrate breakdown tests were performed under atmospheric conditions by placing the test chips into a specially designed quartz fixture, which in turn was placed underneath an IR camera (see Fig. 4). The IR camera was used for temperature measurements and also was able to record arcing on the chip at ambient temperature. The IR image was recorded on video tape for

Fig. 2: Schematic of Substrate Breakdown Chip
later test evaluation. The chip was contacted via a probe station featuring four adjustable probe tips. Two tips served as high-voltage leads while the remaining two were used to contact the heater coil. Unfortunately the range of the probe tips was not large enough to test entire wafers. Therefore, wafers had to be diced into individual chips and the chips were tested one by one.

The design of the surface breakdown test chip varied slightly from the one of the substrate breakdown chips. The surface breakdown chip design is shown schematically in Fig. 5. The chip is of the same size as the substrate breakdown chip and very similar in appearance to the chip in Fig. 3, however, featuring smaller contact pad areas. In the case of the surface breakdown test chip, no doped polysilicon layer was deposited onto the silicon substrate, instead LTO oxide (same process as described above) was deposited directly onto the substrate wafer. Following was an aluminum deposition (same thickness as above), and pattern and etching of the aluminum. Aluminum pads were placed between 100 \mu m and 600 \mu m apart, in 100 \mu m increments. Later in the course of the experiment it was found that testing of molybdenum contact pads was considered desirable, and accordingly chips featuring contact pads made from this material were fabricated. Pads on that set of chips were separated by 5, 10, 20, 100, 200, and 300 \mu m, respectively.

In order to simplify the fabrication process, the surface breakdown test chips also featured a 3.9 \mu m thick oxide which allowed the wafers to be fabricated in the same production run as the wafers bound for substrate breakdown chip fabrication. In the course of the tests it was noted that the thick oxide had suffered localized surface delaminations in the shape circular, droplet shaped bubbles due to the high intrinsic stresses in the thick oxide. Since it was uncertain how these delaminations would affect surface breakdown strengths, another set of surface breakdown chips featuring a 2 \mu m thick oxide layer, free of surface delaminations, was also fabricated, and tests were performed with both set of chips to determine the effect of surface morphology on surface breakdown characteristics.

The surface breakdown chips were mounted into a different probe station, also featuring four probe tips, that could be attached to a Scanning Electron Microscope (SEM) vacuum stage (see Fig. 6). Pressures as low as 1 x 10^-6 Torr were used in the SEM chamber.
$10^4$ Torr could be obtained, although the majority of tests was performed at $3 \times 10^5$ Torr, since this pressure level could be reached rather quickly using the existing pumping facilities. The vacuum stage of the SEM was turbomolecular pumped.

Both breakdown experiments, substrate and surface, were conducted using a portable DC Hypot device by Associated Research, Inc (Model 5220A). This device is capable of delivering up to 15 kV at currents of 2 mA or less. Voltages were recorded with a separate voltmeter (Simpson 260 Series 4). Currents were registered on the scale provided with the Hypot device. This current scale was calibrated and known to be accurate within 3-5%. Prior to breakdown of the chips, however, it was noted that most of the current registered (in the μA range) was flowing through the voltmeter, as current levels were severely influenced by voltmeter settings. During breakdown, however, currents typically ranged as high as 0.5 mA and voltmeter effects were negligible by comparison.

All chips were cleaned inside the microfabrication cleanroom facilities after dicing in an acetone ultrasonic bath for 10 minutes to remove contaminants and mainly remaining photoresist traces, followed by an isopropyl alcohol rinse to remove remaining acetone residues, followed in turn by a dry and were finally subjected to an oxygen plasma etch at 200 W for 10 minutes to remove remaining organic residue. The chips were then sealed inside plastic trays. The chips were left sealed inside those trays until the moment of usage, at which time they were subjected to the laboratory environment either for the duration of the test (substrate breakdown), or, in the case of the surface breakdown tests, for the duration it took to install one chip onto the probe station and pump down the system, typically a few minutes.

IV. SUBSTRATE BREAKDOWN TESTS

Oxide Thickness Dependence

Determining breakdown field strength with respect to oxide thickness is crucial in the evaluation of LTO oxides for use in ion accelerator grids. As was seen in Section II, electric breakdown field strengths typically vary with oxide thickness, and simple extrapolation of a breakdown field strength obtained for one oxide thickness to a much different thickness may not be appropriate. Chips with oxide thicknesses of 1, 1.5, 2, 2.7, and 3.9 μm were tested. The breakdown field strengths vs. thickness are plotted in Fig. 7. As can be seen, for the thicknesses studied here a small downward trend in breakdown field strength can be noted with increasing thickness. Breakdown field strengths range between approximately 600 - 750 V/μm at 1 μm oxide thickness to around 600 - 650 V/μm at 3.9 μm. Two data points significantly below those values can be found for two 3.9 μm chips. These values may likely be due to oxide defects. The curve fit shown in Fig. 7 excludes these two data points. Breakdown voltages can thus be found between 600 - 750 V at 1 μm oxide thickness, approaching 2000 V at 2.7 μm thickness, and reaching values as high as 2500 V at 3.9 μm oxide thickness. Thus it can be estimated that LTO oxide thicknesses of 3 μm or greater are fully sufficient to stand off typical grid operating voltages, as far as substrate breakdown is concerned. Later it will be shown that for the associated surface breakdown for this thickness a different conclusion may have to be drawn.

The data obtained in this study for LTO CVD oxide were compared with data obtained for different oxides from the previously reviewed literature (see Section II). Breakdown field strengths for various oxides at different thicknesses are compared in Fig. 8. As mentioned already in Section II, breakdown field strengths much larger than the ones obtained in this study have been recorded in almost every case found in the literature, however, at much lower oxide thicknesses. This increase in breakdown field strength with decreasing oxide thickness appears to become more pronounced with thinner oxides in all cases, independent of the oxide considered, although numerical values vary from oxide to oxide. Thermal oxide breakdown strengths are particularly remarkable, which is precisely the reason for their extensive use as gate oxides in MOSFET applications. It should be noted, however, that the values listed in Fig. 8 for thermal oxide, taken from Ref. 10, are the aforementioned intrinsic, or final breakdown values, and
primary breakdown values due to oxide defects are typically significantly lower.

The value of this investigation becomes evident when plotting the obtained breakdown voltages vs. oxide thickness, as shown in Fig. 9. Due to the availability of thicker LTO oxides, achievable breakdown voltages are much higher for LTO oxides than for any other oxide considered in this comparison. Even if breakdown voltages for thermal oxides were to be extrapolated into the 1 - 2 μm thickness range (roughly the maximum obtainable thermal oxide thickness), obtainable breakdown voltages would be marginal for accelerator grid applications, and LTO oxides, due to their larger achievable thicknesses, will still outperform thermal oxides, as well as all other oxides considered. These results displayed in Fig. 9 thus very clearly validate the approach taken in this study.

Temperature Dependence

In Fig. 10 electric breakdown field strengths for a 1 μm thick LTO oxide at various temperatures are shown. Temperatures were varied from ambient (23°C) to as high as 400°C. Typical grid temperatures for conventional (macro-sized) grids range between 300 - 400°C. As can be seen, breakdown field strengths decrease slightly with temperature. At ambient, breakdown field strengths range around 600 - 750 V/μm (and breakdown voltages accordingly around 600 - 750 V for a 1 μm thick oxide sample). At 400°C, the breakdown strength has fallen off to 500 - 650 V/μm, corresponding to a breakdown voltage range of 500 - 650 V. This corresponds to drop in breakdown strength and voltage of about 15%.

Attempts were made to repeat measurements at the more relevant oxide thicknesses of 2.7 μm and 3.9 μm, respectively. However, since these tests were performed under atmospheric conditions for reasons of simplicity and in order to have access to the IR camera, heavy arcing was noted on and above the chip surface. Arcing was noted between different locations on the chip, between probe tips and the chip, as well as between probe tips. The arcing was found to be definitely more pronounced at higher temperatures and may have been due to Paschen breakdown. Since in the case of the 1 μm sample required breakdown voltages are low, these problems were not encountered. Furthermore, the drop in breakdown field strength, at least for the smaller oxide thicknesses, is so low, and the margins with respect to breakdown strengths for ion engine grid applications for the larger thicknesses so great, that temperature effects are currently not being considered a serious impediment to proper grid function with respect to substrate breakdown.
Visual Post-Test Inspection of Test Samples

Electron microscope scans were taken of various test samples after the breakdown tests to determine their failure mechanisms. Figure 11 shows a typical oxide breakdown. It is located at the edge of the aluminum contact pad area, still recognizable in the lower part of the photograph, although heavily eroded in the immediate vicinity of the breakdown. Note the relatively large size of this breakdown, extending approximately 30 \( \mu \text{m} \) in diameter. Oxide thickness in this case was 2.7 \( \mu \text{m} \). Electric breakdown occurred at 1800 V. The oxide used in this case was of the batch provided by UCLA.

Breakdown at the contact pad edges and contact pad corners by far outnumbered breakdowns at other pad locations. Similar observations were made by Soden during his investigation of the dielectric strength of thermal oxides. Soden attributed this fact to the lack of defects in the oxides. If defects would have triggered a breakdown, one would expect the breakdown sites to be distributed more randomly. The fact that breakdowns instead occur predominantly on contact pad edges and corners are an indication that these may be intrinsic breakdowns, triggered by the higher electric field strength in these regions. Small inhomogeneities on the contact pad surface or slight variations in the oxide thickness may trigger breakdown at one particular location along the contact pad edge versus another. Given the high number of breakdowns on contact pad edges leads us to believe that the oxides were mostly free of defects.

Figure 12 shows a side-on view of the breakdown shown in Fig. 11, clearly indicating that the oxide layer, visible as the lightly colored layer just above the darker colored silicon substrate, has been penetrated (the polysilicon layer, being only 0.3 \( \mu \text{m} \) thick, is hardly visible on the photograph and appears as a very thin black line just between the silicon substrate and the oxide in the original). As can be seen, besides destroying the oxide layer, substantial damage has also been done to the silicon substrate located directly below the breakdown area, likely due to the excessive Joule heat during breakdown. Although no temperature measurements on the arc were performed in this study, Klein, in performing spectroscopic temperature measurements on the breakdown arc, determined arc temperatures on the order of 3900 - 4500 K for thermal oxide breakdowns. If similar temperatures were to occur in LTO breakdowns as well, these values would certainly be sufficient to melt the silicon substrate, having a melting temperature of about 1400 \( \text{C} \).

Figure 13 shows a spectral (X-ray fluorescence) analysis of the distribution of elements surrounding the breakdown shown in Figs. 11 and 12. Three picture segments show the distribution of silicon (top right), aluminum (bottom left) and oxygen (indicative of silicon oxide, bottom right) as seen from a top view position similar to the one shown in Fig. 11. As can be seen by inspecting the top right segment, silicon is clearly visible through the gap in the oxide layer, which shows up as a dark ring shaped structure in the oxygen scan in the bottom right segment, indicating the lack of oxide here. This, together with the visual evidence presented in Fig. 12, also gives a clear indication that a break-through to the underlying silicon/polysilicon layers has indeed taken place. Also visible in these scans is the heavy erosion of the aluminum contact pad (located in the lower half of the picture segments). While some aluminum traces can still be found in this area (see lower left picture segment), the silicon oxide, onto which the aluminum contact pad was
deposited, is clearly visible in this area now as well (see lower right picture segment).

In the case shown Figs. 11-13, as in all breakdown cases recorded during this set of experiments, a permanent short was noted after breakdown. Voltages typically collapsed to values ranging around a few tens of volts or less (after having been as high as several hundred or even thousands of volts just prior to the breakdown) and currents in excess of 0.5 mA were measured (current values prior to breakdown on the order of a few micro-Amps to possible the low 20 (J.A range were registered, but were found to be dependent on the volt-meter setting. It is thus believed that a substantial fraction of this current went through the meter, rather than through the sample). The short is likely caused by the severe disturbances noted in the breakdown area, as seen in Fig. 12, mixing elements of the various chip layers, thus providing electrical contact.

Figure 14 shows another breakdown of a chip featuring 2.7 µm thick oxide, with the breakdown also occurring at 1800 V, as in the case of the chip depicted in Figs. 11 through 13. This chip was fabricated using the oxide provided by Berkeley. A peculiar meandering pattern can be noted on the chip surface in areas that have seen heavy aluminum pad erosion. The sequence of events, as documented by the IR camera and recorded on tape, was as follows: Breakdown first occurred at a contact pad edge location in the top left corner of the pad area. The probe tip contacted the pad area in the location shown. After breakdown at the contact pad edge, the aluminum pad eroded outward from the initial breakdown location, with the eroded aluminum pad edge recessing until it reached the probe tip location. At this point the erosion process stopped. The voltage dropped from 1800 V prior to breakdown (at small µA current values believed to be conducted largely through the volt meter), to about 500-600 V and about 0.5 mA during the surface erosion/arcing process, and finally collapsing to the aforementioned few to few tens of Volts at currents of about 0.5 mA, shorting the circuit. Current and voltage values, except for the initial breakdown voltage of course, were found typical for most chips, except for the ones using the thinnest oxides (1 µm).

At first glance, the meandering erosion pattern seems to point to a pure surface breakdown phenomenon as a result of arcing between the - after the initial breakdown at the pad edge - exposed grounded polysilicon layer and the aluminum pad edge which is held at high voltage and which typically evaporates around the initial breakdown area as a result of excessive Joule heat. The surface arcing between the breakdown area and the aluminum layer then continues to generate heat which causes the aluminum layer to ablate further until the probe location is reached, representing the minimum path of resistance to the high-voltage supply. A more detailed study, however, reveals a more intricate process.

Figures 15 through 17 show a detailed view of the initial breakdown area and the staring point of the meandering “tree” pattern that was observed on the chip surface. Figures 16 and 17 were obtained by dicing the chip along one of the “branches” of the “tree” pattern. In Fig. 16, the initial breakdown can be seen, revealing a similar structure as the breakdown shown in Fig. 12. Again, a penetration of the oxide layer combined with a significant disturbance of the various layers of the chip (aluminum, oxide, polysilicon and silicon substrate) can be observed, leading to the observed short. Just to the right of the initial breakdown area seen in Fig. 16,
however, along one of the surface breakdown "tree branches", additional penetrations of the oxide and cavities formed inside the silicon substrate can be noted. This pattern continues if one were to progress further to the right of the location shown in Fig. 16, as seen in Fig. 17. Clearly, a large penetration of the oxide can be noted in the right half of the picture. Additional cavities appear to be sealed by the oxide layer, however, it should be noted that dicing further into the chip may have revealed these cavities to be "open" as well, thus quite possibly representing oxide penetrations as well. Thus, the process forming the meandering "tree" pattern on the surface of this chip is clearly not a sole surface phenomenon, but involves subsurface events as well.

Similar erosion patterns have previously been observed by Klein during breakdown tests performed on thermal oxides. Klein termed these types of breakdowns "propagating breakdowns" and offered an explanation for their occurrence. According to Klein, the breakdown starts at a single location, as observed in our experiments also. Due to the Joule heat produced by this initial breakdown conductivity of the insulator material may be slightly lowered in the vicinity of the initial breakdown location, causing another breakdown to occur in an area immediately surrounding the initial breakdown location. The process now continues, causing the "tree branch" pattern to form. Since, as was noted in this study, a current of approximately 0.5 mA is constantly flowing between the two electrodes during this erosion process, a (however minute) voltage drop is expected to occur along the uneroded aluminum pad area, extending from a high value at the location of the contacting probe tip to a low value in the proximity of the eroded pad edge. Thus, a preferential direction is given for subsequent breakdowns to occur (towards higher voltage values) until one of the "tree branches" finally connects with the probe tip location.

It should be noted that the observed surface erosion process could have been stopped anytime after the initial breakdown and the low voltage short would still have been observed, as was demonstrated in various test runs. Thus, although dramatic in appearance, and revealing interesting characteristics of the breakdown process, this surface erosion process is rather inconsequential regarding assessing oxide performance as an insulator material since the damage (shorting of the oxide) has already been done just after the initial breakdown.

Another interesting breakdown pattern can be observed in Figures 18 through 21. Figures 18 and 19 show a chip featuring an oxide thickness of 1 µm after a
Multiple Breakdowns

SiO₂
Si Substrate

CHIP #59  87342
00 099 10.0kV  X500 '  60.0μm

Al

Fig. 18: Example of Multiple Breakdown Locations for Thin Oxides (1 μm).

Fig. 19: Close-up of Breakdown in Fig. 18.

Fig. 20: Multiple Breakdowns for 1 μm Oxide. Note preferred Breakdown Locations on Aluminum Pad Edge and Corner.

Multiple Breakdowns

Original Al Pad area
SiO₂  87342
00 069 10.0kV  X1.50k'  20.0μm

Al Particles

750 V breakdown. As can be seen, multiple breakdown locations can be recognized distributed over an area that was again located close to the contact pad edge. Several breakdowns had again occurred very near to this edge. In Figs. 20 and 21 another breakdown of a 1 μm oxide chip is shown. This chip broke down at 750V also, however, this test was performed at 205 C (all previous chips discussed in this section were tested at ambient temperature, about 23 C). Again, multiple breakdown locations can be noted, many of them close to or on the contact pad area edge, with one breakdown occurring at one corner of the pad (see Fig. 21). All breakdowns again penetrate the silicon oxide layer deep into the silicon substrate and causing the already previously noted severe disturbance of the chip material in this area, again leading to a permanent short after breakdown. Current and voltage characteristics for the shorts in 1μm chips were around 0.3 - 0.4 mA and with voltages ranging mostly around 0.15 V to about 12 V, with one value being as high as 150V. The breakdown patterns shown in Figs. 18 and 20 did not occur instantaneously, but required time to develop, with arcing starting near the edge or corner of the contact pad, and then progressing inward towards the probe tip location. In the case of the chip shown in Fig. 18, this process stopped on its own after reaching the state depicted in the figure. Current and voltage characteristics for these chips during this arcing process were around 0.3 mA and 400 V, and thus, as for the case of the shorts, slightly lower than in the case of thicker oxides.

Again, this type of breakdown pattern has been observed before by Klein in his study of dielectric strengths of thermal oxides and was attributed by Klein to...
the same thermally triggered breakdown process as described above. However, the different appearances of the two classes of propagating breakdown patterns shown in Figs. 14 and 18 and 20, respectively, warrant a closer examination. One obvious difference between the chips exhibiting these different propagating breakdown behaviors is the much smaller oxide thickness (1 μm vs. 2.7 μm) in the case of the chips shown in Figs. 18-21 vs. the chip shown in Fig. 14. Several tests were performed to examine how breakdown patterns for intermediate oxide thicknesses would appear. The results of one of these tests is shown in Fig. 22. The breakdown pattern exhibited on this chip appears to be somewhat of a cross between the two classes identified above: While multiple, separated breakdowns did occur near the edge, almost all of these breakdowns show rudimentary "tree" growth emanating from the breakdown locations.

We believe an explanation for this behavior may be found in the different thermal conduction processes in chips of different oxide thicknesses. Silicon dioxide is a poor thermal conductor when compared to silicon, the thermal conductivity being 1.4 W/mK in the case of oxide versus about 150 W/mK for silicon. Given that the destruction found underneath the initial breakdown locations involves the silicon substrate, heat conduction away from the initial breakdown site can occur both through the oxide as well as through the silicon. Some portion of the heat will be conducted radially outward directly through the oxide layer, while another portion will be conducted through the silicon and, from positions radially further outward from the initial breakdown location, maybe directed partially back into the oxide layer as this layer is being heated from the underlying silicon substrate. For thinner oxides a larger fraction of heat may thus be received faster at locations further away from the original breakdown location by conduction through the silicon substrate, which in turn could lead to breakdowns further away from the initial breakdown site. Since those locations closer to the high-voltage probe tip will carry the majority of the current as it seeks its path of lowest resistance, the current passing through the original breakdown site may subside and no additional breakdowns in its immediate neighborhood, as shown in Fig. 16, may occur. The ultimate location of the individual breakdowns, apart from the temperature profile, may then be determined by small variations in oxide thickness or inhomogeneities on the contact metal surface. Since again a current is constantly flowing between the two electrodes (polysilicon and aluminum), as observed in these experiments, a voltage drop will again extend from the high-voltage probe tip location on the aluminum pad to its eroded edge and thus again provide a preferential direction for further breakdowns, until the position of the high-voltage probe tip has been reached.

As in the case of the previously discussed class of breakdowns, it can be stopped immediately after initial breakdown by turning off the voltage. Since a short has already occurred, any further damage observed on the oxide surface is inconsequential as far as the insulating ability of the oxide is concerned.

V. SURFACE BREAKDOWN TESTS

Dependence on Gap Distance

As was noted in the Introduction and indicated in Fig. 1, in an ion engine accelerator grid arcing may also occur along the insulator oxide surface. Previous tests performed by the authors under atmospheric conditions had led to parasitic surface breakdowns when performing substrate breakdown tests. The resulting surface breakdown voltages were a troublesome 2V/μm over gap distances of about 200 to 300 μm. Surface breakdown field strengths that low, if applied over a 5 micron thick oxide layer (corresponding to roughly the maximum LTO oxide thickness that can be deposited), would be wholly insufficient for ion engine grid applications. Thus, a more thorough investigation of surface breakdowns along LTO oxide surfaces was conducted. These tests were performed in a vacuum system, as outlined in Section III. Unless otherwise noted, breakdown tests were performed at a vacuum pressure of 3 x 10⁻⁵ Torr.

Given the low measured breakdown field strength in earlier experiments, initial tests were performed with contact pads separated by a gap distance of 100, 200, 300,
400, 500, and 600 μm in order to be able to adjust voltages delivered by the high-voltage power supply accurately enough. Results obtained from these tests are shown in Fig. 23. As can be seen, surface breakdown electric field strengths range from around 20 V/μm at a 100 μm gap distance to as little as 3-4 V/μm at a 600 μm gap distance between the aluminum pads. At values between 200 - 300 μm, electric breakdown field strengths are around 10 V/μm, thus clearly higher than for breakdown under atmospheric conditions.

Even these increased breakdown field strengths, however, were still too low for ion engine grid applications. Suspicions were raised that the use of aluminum, which has a tendency to form hillocks on its surface, may have led to decreased voltage stand-off capability as a result of these surface roughnesses. Aluminum had been used in the design of these test chips because of it being readily available in our cleanroom facilities, ease of use in the microfabrication process, past expansive experience with its use as a MEMS material, as well as good sticking abilities. In addition, Osburn and Ormond, in performing experiments aimed at determining substrate breakdown field strengths for thermal oxides, had tested various electrode materials, including aluminum and molybdenum, and had found no difference in breakdown behavior.

To resolve remaining doubts and uncertainties, however, chips using molybdenum contact pads were fabricated. In addition, due to the noted slight increase in breakdown field strength for the chips using aluminum pads, the mask design for the molybdenum chips was changed and now, in addition to gap distances of 100, 200, and 300 μm, included gap distances of 5, 10, and 20 μm to perform tests at these lower gap distances as well. The obtained data are also plotted in Fig. 23 (open squares) and represent the steeply inclined part of the curve. Two remarkable findings are to be noted: First, in testing molybdenum chips at a 100 μm gap distance, it was noted that there is no apparent difference in surface breakdown field strength when compared with chips featuring aluminum contact pads. Data for the 100 μm gap distance for both types of contact pads almost overlap identically at around 20 V/μm. These results obtained for surface breakdown experiments on LTO oxides thus mirrors experiences gained with substrate breakdowns for thermal oxides.

Secondly, when decreasing the gap distance further, a remarkable increase in breakdown field strength can be noted. At least three measurements were taken for each gap, with results repeating each other with comparably little scatter in data. This increase in surface breakdown field strength towards lower gap distances thus mirrors a similar behavior found for substrate, or bulk, breakdown of many other oxides (compare with Fig. 8). Note that two separate curve fits were used, one for the molybdenum data, another for the aluminum data, yet both curves appear to match very well.

This increase in electric breakdown field strength is encouraging, however, still not quite sufficient for ion engine accelerator grid use, as can be seen by inspecting Fig. 24. For gap distances of 5 μm, representing the approximate maximum LTO oxide thickness that can be deposited, breakdown voltages remain at around 700 V. Consequently, new approaches are being explored. A new set of surface breakdown test chips was fabricated featuring an oxide undercut extending below the (molybdenum) contact pad (see Fig. 25). This undercut is
hoped to accomplish (1) an increased breakdown surface path, thus increasing surface breakdown voltages, in actual grid applications and (2) eliminate the sharp 90° edge of the pad in direct contact with the oxide, thus hopefully decreasing local field strengths and therefore delaying the onset of breakdown to larger voltages. This chip design was obviously influenced by cold cathode designs. Using similar designs, Spindt\(^{20}\) has reported breakdown voltages of up to 250 V/\(\mu\)m and more. Currently, tests with these types of chips are still in progress. The first set of chips using the described layout did not perform according to expectations. Measured breakdown voltages were about half the value of field strengths obtained for molybdenum chips not featuring an undercut. During fabrication of the chip featuring the undercut, however, it was noted that the etchant used to remove the oxide also seemed to attack the molybdenum contact pad to some degree. This could have led to a roughening of the molybdenum surface, which could account for the lower than expected breakdown field strengths observed with this set of chips. Fabrication process optimization is continuing.

**Paschen Breakdown Considerations**

As process development for the fabrication of chips featuring oxide undercuts is continuing, additional experiments were performed to eliminate other potential mechanisms that might have influenced obtained results. One experiment was conducted to determine the influence any remaining rest gases in the vacuum system might have had on the measurements, if any. In Fig. 26, breakdown voltages are plotted versus the product of gas pressure inside the vacuum system and gap distance. Using this representation, if arcing through the rest gas would have been present, a Paschen-type curve should have resulted. All measurements were performed at a gap distance of 100 \(\mu\)m and pressure was varied by taking measurements at various stages during the pump down process. This allowed for measurements at pressures ranging between \(10^{-4}\) Torr to as low as \(10^{-6}\) Torr. Accordingly, pressure/gap distance products are extremely low, ranging between \(10^{-8}\) Torr cm to \(2 \times 10^{-6}\) Torr cm. Typically, these values would indicate a position far too the left of the minimum of the Paschen curve for commonly used gases that could have been present in the chamber (nitrogen, oxygen, water vapor traces). At these values, if a Paschen breakdown would have been present, breakdown voltages should have been much higher than observed and should have decreased dramatically towards larger pressure/gap product values. In inspecting Fig. 26, however, it is clear that this is not the case. No particular trend is visible among the data points and only the usual scatter of the data, as observed for measurements taken at constant pressure and gap distance as well (see Fig. 24), can be noted. Thus, it was concluded that the surface breakdowns observed were likely true surface effects.

**Influence of Surface Morphology**

During early surface breakdown measurements, chips fabricated from wafers featuring a thick 3.9 \(\mu\)m oxide were used for reasons explained in Section III. In the course of these experiments it was discovered that droplet-shaped surface features were present all over the chip, and thus in the gap area as well (see Figs. 27 and 28). Feature sizes ranged between 3 \(\mu\)m (Fig. 27) and less than 1 \(\mu\)m (Fig. 28) in diameter. Naturally, it was feared that these features could have had an influence on the obtained data and be at least partly responsible for the low surface breakdown strengths. It was quickly determined, through a combination of X-ray fluorescence spectral...
Fig. 27: Example of Stress-Induced Surface Delamination (approx. 3 μm dia.) on Oxide.

Fig. 28: Example of Stress-Induced Surface Delamination (less than 1 μm dia.) on Oxide.

Figure 29 shows the results for three gap distances: 100, 200 and 300 μm. No particular trend of breakdown field strength with respect to delamination density can be observed for either of the gap distances. The scatter in breakdown field data appears somewhat less pronounced for lower delamination densities, but differences remain small. There definitely appears to be no trend towards lower breakdown field strengths at higher delamination densities. As a matter of fact, as can be seen for the data obtained for the 100 μm gap, the breakdown value obtained for the largest delamination surface density is larger than all other data obtained.

Therefore, it was concluded that surface morphology of the type observed in Figs. 27 and 28 did not affect breakdown strengths. This is an important find, in particular with respect to ion engine accelerator grid applications, were sputter erosion may lead to surface roughening. However, it should be pointed out that the particular surface features encountered here have relatively smooth shapes and comparably large radii of curvature compared with the intrinsic silicon oxide surface roughness as observed in Figs. 27 and 28.
Visual Post-Test Inspection of Test Samples

All surface breakdown test samples appeared very similar after breakdown. Examples of two chips imaged after breakdown are shown in Figs. 30 and 31. Both chips featured aluminum contact pads and a gap distance of 100 μm. Arcing occurred preferentially at the corners of the pad area, but also at straight edge sections. Depending on the intensity of the arcing, usually well correlated with the magnitude of the breakdown voltage, isolated burn marks, as in Fig. 30 (breakdown at 2100V, or 21V/μm), or extensive erosion along the entire pad edge, as in Fig. 31 (breakdown at 3200V or 32 V/μm), can be observed. Damage is typically more intensive on the negative pad (shown in the left of both Figures) than on the positive pad. It is not certain what the cause for this behavior is, however, electron field emission from microscopic tips along the negative pad edge may have lead to local heating and thus increased erosion. An example of an (uneroded) aluminum contact pad edge can be seen in Fig. 32. Tips protruding from the edge are small (approx. less than a few tenths of microns, representing state-of-the-art microfabrication/patterning technology), however, are sharply pointed. Finally, Fig. 33 shows the eroded negative pad area of a molybdenum pad. Molybdenum thickness was about 0.05 μm and thus the damage was more severe.

Fig. 30: Example of Contact Pad Damage after Surface Arc Breakdown (Arcing Voltage was 2100 V, Gap 100 μm)

Fig. 31: Example of Contact Pad damage after Surface Arc Breakdown (Arcing Voltage was 3200 V, Gap 100 μm)

Fig. 32: Close-up of Aluminum Pad Edge

Fig. 33: Post-Test Scan of Molybdenum Surface Breakdown Chip
VI. CONCLUSIONS AND GRID DESIGN IMPLICATIONS

Microfabricated ion accelerator grids are being considered for micro-ion engines due to the unrivaled precision with which these components could be built using MEMS fabrication techniques. In particular for grids, requiring a multitude of closely spaced apertures within tight tolerances to provide for proper grid hole alignment and beam extraction, these considerations weigh heavily in view of the small overall dimensions to be encountered for micro-ion engines. However, fabrication of these grids will require the use of new materials, typically not used in the fabrication of conventional grids.

Among the material properties to be studied is the dielectric strength of grid insulator materials. One of the most popular insulator material used in the MEMS area is silicon dioxide. Most work in the past however, was focused on the evaluation of thin thermal oxides for use as gate oxides in MOSFETs. While these oxides show excellent electric breakdown field strengths for thin layers, thermal oxide, due to its growth process, can typically only be grown up to thicknesses not exceeding 2 µm. Over these thicknesses, the total voltage that can be stood off is marginal with respect to ion engine grid applications. On the other hand, CVD deposited LTO oxide can be deposited up to thicknesses of possibly 5 µm. However, many details of the dielectric properties of LTO oxides, in particular for very thick films, and at elevated temperatures, were not known. Thus, a thorough investigation of these properties was initiated. Results of this evaluation remain mixed at this point of the investigation.

On the one hand, substrate, or bulk, electric breakdown properties of LTO oxide are excellent. Voltages as high as 2500 V could be stood off over oxide thicknesses of 3.9 µm, providing more than sufficient margins of safety for grid applications. In addition, there are strong indications that the oxides used show little to no defects that could lead to premature electric breakdown, as breakdowns usually occurred near contact pad edges, rather than being randomly distributed, as would be expected if a random distribution of defects would have caused breakdowns to occur. No adverse temperature effects with respect to breakdown strengths were noted for LTO oxides either. Although a small drop in breakdown strength was measured for a 1 µm thick oxide sample, decreases in breakdown strength are small (approximately 15%) when increasing temperatures from ambient to 400 C. Breakdown voltages obtained compare very favorably to corresponding literature data found for other oxides, such as thermal and sputter deposited oxides. In the case of thermal oxides this is mainly due to the comparatively larger LTO oxide thicknesses that can be deposited.

On the other hand, surface breakdown properties still appear inappropriate. Although it was discovered that surface breakdown electric field strengths increase significantly with smaller gap distances, reaching a maximum of 140 V/µm for 5 µm, obtainable voltages over these distances remain relatively small (i.e. 700 V).

New grid/insulator geometries are therefore being explored, based on past research on cold cathodes. Since breakdowns tended to occur predominantly along contact pad edges and near corners, it is evident that the field concentration at these locations does play a major role in oxide breakdowns. Chips with oxide undercuts, extending underneath the contact pad edges have been fabricated. Similar electrode/insulator configurations featuring oxide undercuts have been used in cold cathode arrays in the past and shown good breakdown characteristics, up to 250 V/µm. In addition, the oxide undercut would lengthen the distance between electrodes when traveling along the oxide surface, thus providing additional margin in breakdown voltages. Initial results obtained in this study with this type of chip, however, were not too encouraging, likely due to processing difficulties in the fabrication of these chips as a result of oxide etchants potentially attacking the molybdenum pads. Further work will be performed in this area.

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