Almost every space mission uses vertical power metal-semiconductor-oxide field-effect transistors (MOSFETs) in its power-supply circuitry. These devices can fail catastrophically due to single-event gate rupture (SEGR) when exposed to energetic heavy ions. To reduce SEGR failure risk, the off-state operating voltages of the devices are derated based upon radiation tests at heavy-ion accelerator facilities. Testing is very expensive. Even so, data from these tests provide only a limited guide to on-orbit performance.

In this work, a device simulation-based method is developed to measure the response to strikes from heavy ions unavailable at accelerator facilities but posing potential risk on orbit. This work is the first to show that the present derating factor, which was established from non-radiation reliability concerns, is appropriate to reduce on-orbit SEGR failure risk when applied to data acquired from ions with appropriate penetration range. A second important outcome of this study is the
demonstration of the capability and usefulness of this simulation technique for augmenting SEGR data from accelerator beam facilities.

The mechanisms of SEGR are two-fold: the gate oxide is weakened by the passage of the ion through it, and the charge ionized along the ion track in the silicon transiently increases the oxide electric field. Most hardness assurance methodologies consider the latter mechanism only. This work demonstrates through experiment and simulation that the gate oxide response should not be neglected. In addition, the premise that the temporary weakening of the oxide due to the ion interaction with it, as opposed to due to the transient oxide field generated from within the silicon, is validated. Based upon these findings, a new approach to radiation hardness assurance for SEGR in power MOSFETs is defined to reduce SEGR risk in space flight projects.

Finally, the potential impact of accumulated dose over the course of a space mission on SEGR susceptibility is explored. SEGR evaluation of gamma-irradiated power MOSFETs suggests a non-significant SEGR susceptibility enhancement due to accumulated dose from gamma rays. During SEGR testing, an unexpected enhanced dose effect from heavy-ion irradiation was detected. We demonstrate that this effect could be due to direct ionization by two or more ions at the same channel location. The probability on-orbit for such an occurrence is near-zero given the low heavy-ion fluence over a typical mission lifetime, and did not affect SEGR susceptibility.

The results of this work can be used to bound the risk of SEGR in power MOSFETs considered for insertion into spacecraft and instruments.
SINGLE-EVENT GATE RUPTURE IN POWER MOSFETS: A NEW RADIATION HARDNESS ASSURANCE APPROACH

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Chapter 1: Introduction

1.1 Importance of Power MOSFETs in Space Missions

Power metal-oxide-semiconductor field-effect transistors (MOSFETs) were developed in the 1970s to enable high-speed switching, simpler drive circuitry, and the handling of power spikes in inductive switching circuits [1]. These devices most commonly have a vertical structure (Figure 1.1) in which current flows out of the drain substrate region upward through the drain epitaxial region, then laterally across the channel to the source. This structure permits blocking of high drain-source voltages by providing a large depletion region in the epitaxial layer when biased in the off state. The doping and thickness of this epitaxial layer determine the breakdown voltage of the device. Typical values may include $3 \times 10^{15}$ ions/cm$^3$ and 15 µm for a 100V device, $1 \times 10^{15}$ ions/cm$^3$ and 26 µm for a 200 V device, and $4 \times 10^{14}$ ions/cm$^3$ and 40 µm for a 400 V device [2, 3]. Power MOSFETs typically have high gate bias ratings of ±20V, necessitating a gate oxide thickness of approximately 100 nm. The channel length is determined by the width of diffused body region relative to that of the source region, and typically measures 1 µm – 2 µm [4]. This process is therefore referred to as a vertical double-diffused power MOSFET (VDMOS). To achieve high currents, thousands to millions of cells are placed in parallel in either a hexagonal configuration or a striped configuration (Figure 1.2); single-cell stripline geometries also exist.
Figure 1.1. Illustration of a n-type VDMOSFET. The drain region comprises both the highly-doped substrate region (blue, near the bottom of the structure) and the lightly-doped epilayer region (white). Current flows upward from the drain substrate, across the channels (labeled) and out the highly-doped sources (blue, near the top of the structure). 

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Figure 1.2. Stripe (left) and HEXFET® (right) cell topologies with gate (G) and source (S) regions labeled. From [5]; reprinted with permission.

The benefits of power MOSFETs afforded over other power devices have made their use in space missions ubiquitous. Spacecraft components commonly relying on power MOSFETs include power supply electronics where the MOSFETs serve as
shunt regulators to maintain steady bus voltages; battery charge assemblies where they serve as part of buck or boost converters; momentum wheel assemblies for spacecraft attitude control where they serve as power switches; and power converters in which they serve as choppers to provide appropriate DC voltages to the payload and spacecraft circuitry [6, 7]. Power MOSFETs perform many vital functions within a single mission, making their reliability within the harsh space radiation environment essential to mission success.

The heavy-ion environment in space poses a risk of a potentially catastrophic failure of the gate dielectric, known as single-event gate rupture (SEGR). This research seeks to evaluate and refine current methods for estimating and reducing SEGR risk in space flight projects. As part of this effort, the relative importance of the mechanisms contributing to SEGR is revealed through experiment and simulation. In this introductory chapter, an overview of the space radiation environment and its effects on microelectronics is provided. In addition, SEGR failure mechanisms and the methods commonly used to mitigate SEGR are presented.

1.2 Overview of the Space Radiation Environment

All of the natural elements of the periodic table occur in space as energetic ions. Together with electrons and high-energy photons, these protons, helium ions, and other heavier ions compose the space radiation environment. These particles originate from the sun during solar particle events, and from outside the solar system as galactic cosmic rays thought to stem in part from supernova explosions [8]. Some of these particles become trapped in planetary magnetic fields, forming radiation belts
that vary in composition and flux over time and location within the planetary magnetosphere. These transient and trapped particles may contribute to power MOSFET performance degradation over time; furthermore, the transient heavier ions can cause irreversible catastrophic failure of these devices. It is therefore important to understand the environment in which these devices will be used to evaluate the probabilities of these radiation effects during the mission lifetime.

The solar wind, a plasma consisting of protons, electrons, and other ionized gases, flows out from the sun continuously at speeds upwards to a million miles per hour [9]. The solar wind interacts with Earth’s magnetic field, compressing it on the sunward side and preventing closure of field lines from Earth’s polar caps, sweeping them into a tail that may extend more than 1000 Earth-radii into the night-side [9] (Figure 1.3). Within 4-5 Earth-radii, Earth’s magnetic field remains fairly dipolar [10], and can trap or deflect solar and galactic energetic particles.
Solar particle events include solar flares which are electron-rich events lasting on the scale of hours, and coronal mass ejections (CMEs) which are days-long eruptions of proton-rich plasma accelerated to energies as high as GeVs/nucleon [8, 10]. Although ions heavier than helium form only about 0.1% of the composition of CMEs, these are the particles likely to cause destructive failures in power MOSFETs. In addition, the composition of galactic cosmic rays (GCRs) includes about 1% of ions heavier than helium and can have energies as high as $10^{11}$ GeV, with peak energies of about 1 GeV per nucleon [8, 9]. These high energies render shielding ineffective in protecting the power MOSFET from GCRs.
Earth’s inner magnetic field provides protection from many of the solar and GCR charged particles by deflecting or trapping them according to the Lorentz Force Law (1).

\[ \mathbf{F} = q(\mathbf{E} + \mathbf{v} \times \mathbf{B}) \] (1)

The trapped particle gyrates around the field line, bouncing between poles due to the convergence of magnetic field lines at the poles. Within the radius of gyration, the magnetic field is stronger closer to Earth; the particles therefore slowly drift either eastward (electrons) or westward (protons and positive ions) around Earth. This motion forms the inner belt of protons and an electron belt having both inner and outer zones. The trapped particles have energies varying from less than 1 keV up to hundreds of MeV. If the solar or galactic cosmic ray particles have enough momentum, they can penetrate through the magnetic field, reaching even low-altitude spacecraft electronics. In addition, at the polar regions of Earth, the geomagnetic field lines are more perpendicular to the surface of Earth, resulting in even lower-energy particles penetrating deeper toward Earth as they follow the field lines. Figure 4 shows the flux versus linear energy transfer (LET – the electronic stopping power, dE/dx, normalized to the material density) spectrum for several different Earth orbits, demonstrating the protective nature of the geomagnetic field. A more detailed description of the trapped radiation environment may be found in [8-11] and references therein.

The cyclical activity of the sun impacts the radiation hazard to power MOSFETs and other electronics by contributing to and modulating the radiation
environment. The level of solar activity varies on a cycle of an approximately 11 years, which also correlates roughly with the number of sun spots [9]. More frequent and intense solar particle events occur during the decline of the 7-year solar sunspot maximum, with quieter activity marking the 4-year solar minimum. The cycle of activity modulates the galactic cosmic ray and trapped radiation fluxes. During the period of solar maximum, the proton belt experiences losses from increased collisions with Earth’s atmosphere which heats and expands in altitude. This loss mechanism is beneficial for power MOSFETs flying in low Earth orbits because at these low altitudes, protons are the primary source of total ionizing dose degradation of electrical characteristics such as the gate threshold voltage and drain-source breakdown voltage. At higher Earth orbits, the electron contribution to this degradation increases during solar maximum due to solar activity being the key source of electrons.

The solar wind provides some attenuation to the flux of galactic cosmic rays: during solar maximum, the more intense solar wind and solar magnetic field help to deflect galactic cosmic rays according to (1), decreasing the near-Earth flux of particles with energies below 10 GeV/nucleon as compared to solar minimum levels [8]. Due to the higher energies of the galactic cosmic rays as compared to solar particles, the less-protective solar minimum period can therefore be worse for destructive failures in power MOSFETs despite the reduction in solar particle events. Finally, although the frequency and intensity of solar particle events is greater during the declining phase of solar maximum, a significant solar particle event may occur at any time in the cycle. The resulting solar wind turbulence can further compress the
geomagnetic field, temporarily removing its ion-deflecting protection from higher-
orbiting spacecraft, and increasing exposure of low-Earth orbit spacecraft to the
trapped radiation belts [12].

1.3 Summary of Radiation Effects on Microelectronics

The space radiation environment can damage microelectronic components in
both an immediate and a cumulative fashion. The accumulation of dose during the
course of the mission may result in performance degradation over time; the devices
must therefore be evaluated to ensure that they will perform adequately over the
entire lifetime of the mission. Conversely, component errors or failures may occur
almost instantly upon a strike from a single energetic ion – a single-event effect.
These errors or failures must be mitigated at the device, circuit, or system level. Both
total dose and single-event effects necessitate careful evaluation of each component
selected for use in the spacecraft electronics in order to prevent either costly
overdesign or unexpected risk to the mission success. Power MOSFETs are
particularly susceptible to total ionizing dose effects (due to their thick dielectrics)
and both transient and catastrophic single event effects.

1.3.1 Total Dose

Dose is defined as the amount of energy deposited per unit mass of material.
Photons, electrons, and ions all deposit energy in a device when incident upon it.
Most of the energy loss to space electronics is in the form of ionizing energy loss in
which electron-hole pairs are formed along the track of the particle or photon. A
much smaller portion of the energy loss occurs in the form of displacement damage,
in which a collision (or coulombic interaction) displaces a lattice atom, forming an interstitial atom and a vacancy referred to as a Frenkel defect or pair [13, 14]. If the initially displaced recoil atom has enough energy, it too can displace other atoms, resulting in a cluster or a tree of clusters of defects. These defects may be electrically active, forming traps or generation-recombination centers that decrease minority-carrier lifetime and majority-carrier density and mobility [15]. Trapping centers near the intrinsic Fermi level can result in increased leakage current in reverse-biased p-n junctions [14]. Displacement damage is more important in bipolar devices; although in MOS devices such as power MOSFETs, damage to the silicon can degrade charge mobility, and displacement damage in the gate oxide may play a role in single-event gate rupture [16].

In contrast, degradation of MOSFETs by ionizing radiation occurs as a result of charge buildup in the dielectrics. The passage of radiation through the dielectric generates electron-hole pairs. The number of pairs produced per unit dose can be determined from the material density and energy required to create an electron-hole pair for that material [17]. The unit commonly used in space radiation physics is the rad, an abbreviation for radiation absorbed dose. One rad equals 6.25x10^{13} eV of absorbed radiation energy per gram of material; this unit is therefore material dependent, requiring that the material always be indicated with the unit (e.g., rad (Si)).

Irradiation of the gate oxide initiates a series of events resulting in trapped charges that impact the device gate threshold voltage. The initial density of electron-hole pair formation is determined by the electronic stopping power, or linear energy
transfer (LET) of the material for the incident particle and thus varies depending on incident particle type and energy [18]. Depending on the strength of the electric field in the oxide and on the density of pair formation, a number of electron-hole pairs will recombine within a picosecond via columnar or geminate recombination mechanisms [19, 20]. Because the electron mobility in silicon dioxide is much greater than that of holes, a gate bias transports the free electrons out of the oxide within picoseconds [21]. A charge imbalance thus develops due to the remaining holes that survived initial recombination. This imbalance causes an initial negative shift in the threshold voltage [12].

In n-type MOS devices, the presence of a positive gate bias causes the holes in the oxide to move toward the Si/SiO$_2$ interface. The motion is highly temperature dependent [21] and is characterized by polaron hopping [18]. A polaron is the combination of a hole or electron and its strain field (the distortion of the lattice due to the coulombic interaction with the charge carrier); the lattice distortion from the hole results in a self-trapping [22]. The time to reach the interface varies as the fourth power of the thickness of the oxide ($t_{ox}^4$), and is due to a phenomenon whereby the further a hole travels, the greater the chance that it enters a state from which it is harder to leave [18].

As the holes near the interface, there is an increased likelihood of becoming deeply trapped due to the greater density of oxygen vacancies (Si-Si bonds) near the interface [13]. These trapped holes can anneal out over long time periods: they can be neutralized by thermally excited electrons promoted from the valence band of the oxide [12]. Alternatively, holes trapped close to the interface can be neutralized by
tunneling electrons from the silicon. The hole remains trapped but is neutralized by an electron added to the adjacent neutral Si atom, forming a dipole with the hole [18].

The final effect of radiation on the gate oxide is the formation of interface traps. These are composed of a Si atom bound to three other Si atoms, with the fourth bond dangling into the oxide to form an amphoteric defect [23]. These traps form slowly compared with the bulk oxide traps; they are charged positively or negatively depending on their location with respect to the intrinsic Fermi level. In n-type MOSFETs, they are primarily negatively charged, but change as the energy bands bend depending upon the applied bias [24]. Because interface traps do not anneal out at room temperature, they persist even as the oxide traps slowly neutralize; they therefore can accumulate over the duration of the space mission [23]. The mechanism by which radiation forms interface traps is controversial; a discussion can be found in [23] and is generally described here: Given a Si atom at the interface bound to three other Si atoms and a hydrogen atom, this bond to the hydrogen atom gets broken by either the hole or another hydrogen ion freed during the hole transport through the oxide (in this latter case, the freed hydrogen ion breaks the bond to form H$_2$). The result is an interface trap.

Unlike state-of-the-art complementary metal-oxide semiconductor (CMOS) transistors, today’s power MOSFETs continue to have relatively thick gate oxides that when unhardened to dose, permit substantial hole trapping. Schrimpf, et al. [25] have shown that interface charge trapping dominates the shift in gate threshold voltage in radiation-hardened power MOSFETs at low dose rates typical of many space missions. N-type devices will therefore eventually experience a positive shift
in threshold voltage. Conversely, this same study demonstrated that commercial unhardened n-type devices experience a negative shift in gate threshold voltage regardless of dose rate, due to the bulk oxide charge trapping mechanisms dominating the dose effect.

The power MOSFET drain-source breakdown voltage (BVdss) may also be affected by oxide charge trapping. In order to attain high BVdss ratings, techniques are employed to lower the peak electric field that normally occurs where the reverse-biased p-n junction curves toward and intersects the surface of the device. The change in BVdss with ionizing dose is due to charge trapping in the oxide over this junction termination and depends on the method used to reduce the high fields, the device voltage rating (higher-rated devices show a stronger dose effect), and the drain-source bias (Vds) applied during irradiation [26, 27]. P-type MOSFETs exhibit an increased BVdss at high dose levels, and optimized n-type MOSFETs show an overall decrease in BVdss [27].

1.3.2 Single-Event Effects

When the passage of a single energetic particle through a microelectronic device creates “a measurable or observable change in the state or performance” of the device, this result is referred to as a single-event effect [28]. In space, these effects are caused by heavy ions and protons. The energetic particle directly ionizes charge along its track as it moves through the device; in addition, secondary particles resulting from nuclear elastic or inelastic collisions in turn ionize charge as they lose
energy to the material. These recoil ions or nuclear fragments may be even more heavily ionizing than the primary particle.

Single-event effects may be non-destructive soft errors or potentially destructive hard errors. Some soft errors include: single-event upset, in which an erroneous signal such as a flipped bit or logic state is produced by the passage of the particle; single-event transient, in which a brief voltage spike occurs at the node of a circuit (note that this transient may lead to a single-event upset if it propagates and becomes latched in the circuit logic); and single-event functional interrupt, in which the soft error leads to a component reset or other malfunction (often due to a single-event upset in the control logic or register). Hard errors such as single-event latchup, in which a particle strike results in an abnormally high current state and loss of device functionality until power is reset, may be destructive if thermal damage has occurred. Finally, other destructive hard errors include single-event burnout, in which a localized high current results in catastrophic device failure, and single-event gate rupture, in which an energetic particle strike to a MOSFET results in gate oxide breakdown.

While single-event transients occur in power MOSFETs, single-event burnout (SEB) and single-event gate rupture (SEGR) are the most significant radiation threats due to their catastrophic effect. Developments in design and fabrication techniques have reduced the susceptibility of special radiation-hardened power MOSFETs to SEB; however, SEGR remains a threat to both commercial and radiation-hardened power MOSFETs used in space-based applications. The next section discusses this failure mechanism in detail.
1.4 Description of the Single-Event Gate Rupture Failure Mechanisms

1.4.1 Initial Discovery and Understanding

Heavy-ion induced gate rupture in n- and p-channel power MOSFETs was first reported by Fisher in 1987 [29]. In that same year, Wrobel [30] had demonstrated in MOS capacitors that the threshold electric field for heavy-ion induced dielectric failure is due to a combination of the applied field and the ionizing energy deposited by the ion, such that the applied field necessary to damage the dielectric is lowered during heavy-ion irradiation. Wrobel proposed that the heavy ion forms a conducting path through the dielectric into which the energy stored on the capacitor is discharged; with enough energy from the ion and capacitor, melting can occur forming a permanent short. He empirically derived a linear relationship between the ion-induced electric field threshold for dielectric failure and the square root of the ionizing energy that must be deposited by the ion:

\[ E_{\text{th}} = 4.1 \times 10^7 \times 1/\sqrt{\text{LET}} \times 1/\cos(\theta + 5^\circ) \]  

(2)

where \( E \) is in V/cm, \( \text{LET} \) in MeV·cm\(^2\)/mg, and \( \theta \) is the angle off normal incidence of the ion strike in degrees.

Building on Wrobel’s work, Fisher [29] proposed a mechanism for gate rupture in power MOSFETs involving a lumped model of the capacitances in a typical vertical power MOSFET. The gate-drain capacitance comprises two components in series: the capacitance across the gate oxide and that formed by the depletion region when the device is biased in the off state. As described in section 1.1, the device is
designed such that much of the applied drain voltage falls across the depletion region
(a smaller capacitance as compared to that formed by the gate oxide), protecting the
gate oxide from an otherwise excessive electric field. Some of this applied voltage
does appear across the gate oxide, however. Fischer postulated that under heavy-ion
irradiation, as the drain voltage is increased within the rated BVdss, the voltage
across the oxide capacitor rises and may reach the level required for breakdown
according to Wrobel’s relationship. Fischer then verified the applicability of
Wrobel’s relationship to gate rupture in power MOSFETs by calculating the gate
oxide thickness using Wrobel’s formula (2) and measuring the required applied gate
voltage for rupture during irradiation while shorting the drain and source nodes to
eliminate the depletion region capacitance.

Since these initial studies, much work has been performed to understand the
mechanisms involved in single-event gate rupture [2, 3, 31-37]. The next section
provides details of the current understanding of this failure mechanism.

1.4.2 Description of the Single-Event Gate Rupture Failure Mechanisms

Gate rupture in a power MOSFET may occur when a heavy ion strikes the drain
in the region between the body diffusions at the surface of the device referred to as
the neck region (see Figure 1.1). Along the path of the energetic ion, electron-hole
pairs are generated as the incident ion loses energy to the oxide and semiconductor
material. Two mechanisms are thought to be involved in SEGR: an epilayer
response and an oxide response. Of these two, the epilayer response is thought to be
the primary mechanism.
In the epilayer, the heavy ion essentially forms a track of ionized plasma. For an n-type device in an off-state bias (zero or negative Vgs and positive Vds), charge separation will occur within the track as holes are swept toward the Si/SiO₂ interface and electrons are swept down into the drain substrate. Simultaneously, electrons and holes radially diffuse outward from the track. At the oxide interface, a higher concentration of holes develops at the site of the track: As compared to the transport of electrons toward the drain contact by the strong vertical drift field, holes are removed into the p-body region more slowly by the radial diffusion process and weaker lateral drift field. The resulting accumulation of holes at the Si/SiO₂ interface and their mirror charge in the gate create a transient field across the oxide which adds to any applied field (Figure 1.4). Brews, et al. [38] and Darwish, et al. [39] were the first to describe this hole pile-up as the mechanism for transferring a portion of the drain voltage to the Si/SiO₂ interface, demonstrating this process with device transport simulations.

In addition to this epilayer response leading to a transient increased field across the oxide, the critical field required for oxide breakdown is thought to be lowered by the ionized charge trapped in the oxide [30, 31, 40]. This oxide response has been described by Titus and Wheatley [41] by the following empirically-derived fit of the applied gate voltage required for rupture when Vds is held at 0V:

\[ V_{gs, crit} = \left(10^7 t_{ox}\right)/(1 + Z/44) \]  

(3)

where \( t_{ox} \) is the oxide thickness in cm, \( 10^7 \) is the pristine oxide breakdown strength (V/cm), and \( Z \) is the atomic number of the heavy ion. It is interesting to note that the
applied $V_{gs}$ is only a function of the atomic number of the heavy ion, as opposed to the energy and hence LET of the incident ion. An initial empirical fit derived by Titus and Wheatley [36] from data taken with relatively low-energy ions yielded $V_{gs}$ as a function of the ion energy; equation (3) was found to provide a better fit to the data when a broader spectrum of incident ion energies were considered. This finding suggests that the oxide response may be a complex effect of charge ionization, ionization radius, and possibly displacement damage and the radius of that damage. Recent density functional theory work by Beck, et al. [42] demonstrates radiation-induced leakage current in dielectrics may develop from clusters of displaced atoms along the ion path through the oxide; the defect energy levels within the oxide band gap permit defect-to-defect tunneling. If a strong-enough electric field is present, this lowered-resistivity path through the oxide then permits the capacitive discharge and thermal melting described by Wrobel [30], resulting in gate rupture [16, 42].

Figure 1.4 Illustration showing device response to an ion strike to the drain neck region. After [31].
1.4.3 Use of MOS Capacitors to Study SEGR

The power MOSFET structure is complex as compared to a MOS capacitor (MOSCAP). The electric fields within a MOSCAP are simpler to understand and model, and the fields and geometry are essentially invariant within the device. In this way, each heavy ion “sees” the same structure. Several studies of SEGR have relied on MOSCAPs to establish this dielectric failure mode [30, 43], and to simplify analysis of test results and better understand the oxide response to a heavy-ion strike [40, 44, 45]. Through the use of MOSCAPs in heavy-ion experiments, Boruta, et al.[40], developed a physics-based analytical model suggesting that an increase in the oxide electric field occurs due to the transport and recombination of charge ionized in the oxide by the heavy ion. Essentially, fast electron transport in the oxide leaves a non-uniform hole distribution behind, such that more recombination occurs at the interface toward which the electrons are transported (at the positively-biased gate, for example). In [44], MOSCAPs were used to study latent gate oxide damage due to heavy ions, showing that the extent of this damage could be detected by measuring the change in the Fowler-Nordheim conduction threshold.

Whereas MOSCAPs provide opportunities to study SEGR under less complex conditions, ultimately an understanding of SEGR susceptibility of a power MOSFET must come from studies of these more complex devices. The key difference between SEGR mechanisms in MOSCAPs versus power MOSFETs is the presence of a lateral drift field in the MOSFET drain neck region due to the source and body implants.
This lateral field results in an additional charge collection mechanism, removing the charge at the silicon/silicon dioxide interface more expediently. This impact of the lateral field has been demonstrated in simulations of heavy-ion strikes to power MOSFETs with versus without the inclusion of the source and highly-doped body plug [46]. The simulations of a n-type VDMOS demonstrated that the inclusion of these implants resulted in hole collection at the p-body edge which substantially reduced the peak transient oxide electric field. Studies involving the complete system of power MOSFET SEGR failure mechanisms (both oxide and silicon responses to a heavy-ion strike) must therefore be conducted on the actual power MOSFET structure.

1.5 Past Methods for Evaluating and Mitigating SEGR Likelihood

Power MOSFETs are evaluated for SEGR susceptibility by irradiating them with a mono-energetic ion beam to determine the critical bias condition above which SEGR will occur. Ion beams are chosen to most accurately match the expected on-orbit environment. Required procedures for testing devices for SEGR can be found in the U.S. Department of Defense Test Method Standard, MIL-STD-750: “Test Methods for Semiconductor Devices”, Method 1080 [47]. This test method standard provides important test requirements such as the minimum resolution for measuring the gate current (Ig), average beam uniformity across the die, test instrumentation and circuit, as well as the actual test procedure, data to be collected, and final test report contents. In this way, the standard promotes uniformity in test methods and ensures reproducibility of data, and specifies “suitable conditions obtainable in the laboratory that give test results equivalent to the actual service conditions existing in the field”
[47]. As will be described in section 1.6 below, “conditions obtainable in the laboratory” are a limited reflection of the actual heavy-ion environment of space.

1.5.1 Mission Requirement Specifications: Use of the LET Metric

The single-event effects radiation environment requirements for a given space mission will specify a maximum LET to which the flight electronics must be radiation hardened in order to assure mission survivability. The LET metric simplifies the environment requirements specification because it reduces the two-dimensional heavy-ion environment matrix of ion species and energy versus flux to a manageable one-dimensional space of LET versus flux. Recall that LET is a measure of the ionizing energy loss as a function of the ion species, energy, and the material with which the ion interacts. The mission LET requirement is established based upon the mission orbit, duration, and criticality, and whether the failure mode is destructive or not. In Figure 1.5 for geostationary orbit (GEO), the integral flux drops by more than an order of magnitude after a LET of 25 MeV·cm$^2$/mg; an LET of 37-40 MeV·cm$^2$/mg is therefore often the specified level of hardness for destructive events such as SEGR as it represents a rate of one potentially destructive ion striking within a full $4\pi$ steradian window in 50-65 years/cm$^2$. For similar reasons, an LET of 80 MeV·cm$^2$/mg may be specified if greater hardness is required. A key problem with LET-driven mission requirements is that the one-dimensional flux-versus-LET description of the environment hides details important to the physical mechanisms of SEGR, as will be discussed in section 1.6 below.
Figure 1.5. Integral Flux vs. LET for various orbits during solar minimum with 100 mils Al shielding. GEO = geostationary orbit; GTO = geotransfer orbit; MEO = middle-earth orbit; EOS = Earth Observing Satellite; LEO = low-earth orbit. The shielding effects of Earth’s magnetic field are greatest at LEO orbits (low altitude, low inclination). Figure courtesy of NASA/GSFC.

1.5.2 Evaluation of SEGR Likelihood

The object of SEGR qualification testing at these ion beam accelerator facilities is to define the single-event effect (SEE) response curve for the device. This curve is formed by plotting the highest magnitude Vds bias at which SEGR did not occur during irradiation, as a function of the applied off-state Vgs bias. Testing is performed with ions of an appropriate incident LET (dictated by the mission requirement) by irradiating a device under test (DUT) to an appropriate fluence while fixing the Vgs and Vds biases. If the DUT survives, a post-irradiation gate stress test is performed whereby the gate voltage is swept to maximum rated values to reveal any latent damage to the gate oxide, and then the DUT is irradiated again at an incrementally increased Vds. This procedure is followed until either SEGR occurs or
until the maximum rated Vds has been reached. A new Vgs is chosen, and the process is repeated. Ideally, a minimum of three DUTs are tested at each Vgs to account for part-to-part variability. In this way, a SEE response curve is formed which demarcates the off-state biases beyond which SEGR may occur for the given test LET or above.

### 1.5.3 SEGR Mitigation Methods

Mitigation of SEGR on orbit is achieved through derating the bias values that form the SEE response curve. Derating is defined as operating a component below its normal operating limits in order to increase its life expectancy [48]. A device is manufactured to perform electrically within defined maximum Vgs and Vds ratings. The SEE response curve usually reduces these maximum off-state biases for SEGR-free performance in the presence of heavy ions having the given test LET or below. To mitigate the susceptibility of SEGR on-orbit, further derating of these off-state biases is done to provide a safe margin. This margin accounts for part-to-part variability and uncertainty of the device response to more energetic ions on-orbit, and this margin limits the electrical stress on the device due to strikes from ions below the SEGR threshold.

Derating factors for a power MOSFET Vgs and Vds can be found in the NASA Technical Publication, “Instructions for EEE Parts Selection, Screening, Qualification, and Derating” [48]. These derating factors are intended to be applied to the normal operating limits of the device in order to lessen electrical and thermal stresses, and thereby decrease the rate of degradation of the device. In practice,
radiation engineers apply these same derating factors to the power MOSFET SEE response curve. The maximum magnitude \( V_{ds} \) to which the circuit design engineer is constrained is therefore 0.75 times the last passing \( V_{ds} \) before SEGR (or SEB) occurred. The custom at NASA Goddard Space Flight Center is to limit the off-state \( V_{gs} \) to within a diode drop of the nominal zero-volt off bias. Other facilities may permit “hard off” conditions whereby a higher magnitude off-state \( V_{gs} \) is permitted to allow faster device turn-off, or in commercial power MOSFETs to account for gate threshold voltage shift as the device accumulates ionizing dose during the mission. It is clear that this mitigation strategy has the potential to severely restrict the usable portion of a power MOSFET’s voltage-blocking capability.

1.6 Deficiencies in Methodologies for Evaluating and Mitigating SEGR

1.6.1 Limitations of Heavy-Ion Testing

1.6.1.1 Cost

Qualification of flight parts for single-event effects becomes very costly when heavy-ion testing is required. Beam time at test facilities is both limited and expensive: Facilities cost $750/hour at minimum, with higher-energy facilities costing thousands of dollars per hour. SEGR testing is destructive in nature: A new part is required for each data point. Procurement costs may run $300-$2000 for each radiation-hardened device depending in part upon the voltage rating; commercial devices may be less expensive but still incur added costs for part qualification screenings and special hermetically-sealed metal or ceramic packaging. The need to
change devices during heavy-ion testing reduces beam-usage efficiency, increasing the time required for testing. Finally, travel to the accelerator facility and shipping of test equipment add to the total costs.

### 1.6.1.2 Accelerator Facility Limitations

Heavy-ion accelerator facilities offer only a limited subset of ion species and energies as compared to the natural space radiation environment. The flux of cosmic rays peak toward 1 GeV/u, whereas typical accelerator ion energies range between 10-25 MeV/u for ions with LETs typically used for SEGR evaluation. To understand the impact of this difference, the relationship between ion LET, energy, and range must be understood and is described here briefly. As the impacting ion loses energy to a material, ion LET initially increases: The slower passage of the ion through the material permits more time for interaction with bound electrons resulting in more electron-hole pair ionizations. A peak in the LET, referred to as the Bragg peak, forms, beyond which the ion is less ionizing due simply to its diminishing energy (see Figure 2.6). Further away from this Bragg peak, the ion LET and energy vary less with penetration range. Heavier ion species have higher peak LETs. All ions have shorter range at lower energies. As a result of these energy-species-LET-range relationships, ion beam accelerators can only match a very limited portion of the space radiation environment.

### 1.6.1.3 Impact on SEGR Evaluation

These limited energies and species impact evaluation of SEGR susceptibility in two primary ways. First, lower-energy ions have lower penetration range. For a
given bias condition, whether the epilayer response to an ion strike will result in SEGR when combined with the oxide response depends on the total amount of energy deposited in the epilayer; the entire epilayer thickness has been shown empirically to be the sensitive volume into which energy deposition influences SEGR [49-51]. Most heavy ions encountered in space will have enough energy to pass completely through the device, fully penetrating the epilayer with nearly constant LET. Typical power MOSFET epilayer thicknesses may range from 10 µm for a 100 V device to 100 µm for a 1000 V device. More modern devices incorporate a second epilayer buffer for SEB protection, which can almost double the total epilayer thickness. A recent study demonstrates that testing with 10 MeV/u ion energies underestimates SEGR susceptibility in single-epilayer power MOSFETs rated 130 V or higher [49], due to ion range limitations.

Compounding this ion range effect is the dependence of the oxide response on the ion atomic number, as described by (3) in section 1.4.2. As mentioned in that section, this response is generally viewed as secondary in its importance as a mechanism for SEGR and is therefore largely ignored in present hardness assurance methodologies. Experiments conducted for this dissertation suggest, however, that this mechanism should not be ignored. As such, this ion species dependency is the second way in which accelerator facility limitations impact evaluation of SEGR susceptibility: There are only a few ion species available for testing, and even fewer at higher energy/u beam tunes. The majority of single-event effects testing is performed on microelectronic circuits. Until the most recent deep sub-micron scaled devices, the physical mechanisms of the single-event effects in these circuits have
been chiefly a function of ion LET. Test facilities are thus geared toward providing a broad spectrum of incident LETs as opposed to a variety of ion species. Beam development takes a lot of time and money, and has been likened to an art in terms of its challenges. Expansion of ion species selection is therefore a slow process, with associated high costs that usually would have to be borne by the facility or by the experimenter.

**1.6.2 Deficiencies of the LET Metric**

The simplification of using the ion incident LET and flux as a way of specifying the heavy-ion space radiation environment is based upon the principles that it is the ionization energy alone that is responsible for SEEs, and that through a typical sensitive volume, this ion LET will not vary significantly. The SEGR test standard described in section 1.5 above reflects this LET-based mission requirement specifications and testing philosophy. It is outdated in that it does not specify a requirement for full ion penetration through the epilayer. As a result, many vendor power MOSFETs have been qualified as SEE radiation hardened using low-energy ions that “range out” within the sensitive epilayer, yielding a false assurance of a higher threshold bias for SEGR. SEE tests of power MOSFETs cannot be held to the same LET metric as microelectronic circuits since for these thick sensitive volumes, the ion energy and species may play a more important role due to the non-constant LET and potential for range-out. In addition, equation (3) suggests that for a given incident LET, different ion species will yield different critical oxide electric fields that must form for gate rupture to occur.
Changing test method standards takes time and therefore always lags the research. In the mean time, spacecraft designers must navigate through often inadequate test data when choosing a power MOSFET for their circuits. Many older-generation radiation hardened devices are still widely in use, and these are unlikely to be requalified upon changes to test standards. It is therefore incumbent upon the radiation physicist to either press the flight project for funds for higher-energy heavy-ion qualification tests or for the flight project to assume extra risks that are difficult to quantify.

1.6.3 SEGR Rate Considerations

Testing with heavier, higher energy ions is not always the best solution: Overly conservative test methods result in the use of higher-voltage power MOSFETs, increasing design and procurement costs. Higher-voltage power MOSFETs have increased on-state resistance and so consume more power. Their higher price tag becomes significant given that flight projects often procure them in large numbers. In light of the ion species effects on SEGR, the question must be asked therefore, how likely the heavy ion used for SEGR testing would be encountered in the natural space radiation environment. Whereas it is sensible to specify a LET threshold to which devices must be qualified for single-event effects for reasons described in section 1.4.3 above, a similar atomic number threshold for the specified LET is difficult to define. In general, the relative flux of a given ion species decreases with increasing atomic number, with a sharp decrease in relative abundance occurring for ions heavier than iron. As calculated with CREME96 [52], the peak LET of iron is only 28 MeV·cm²/mg, corresponding roughly to the first knee in the integral flux versus
LET curve in Figure 1.5; however, iron contributes less than 2/3 of the total integral flux at this LET. For this LET threshold or higher, we must therefore consider SEGR susceptibility from other ion species whose individual flux is relatively low, but in aggregate pose a risk. Unfortunately, beyond iron, there is no specific atomic number above which the flux again sharply decreases. A radiation hardness assurance requirement for power MOSFETs based upon an atomic number and energy or LET in order to ensure appropriate range without becoming overly conservative therefore becomes somewhat more arbitrary. This challenge is compounded by the very limited selection of high-LET ion species available for testing.

The problem of qualifying a power MOSFET for a flight project using heavy-ion facility test data will continue even after appropriate-energy ions of reasonable atomic number are available. Currently, no satisfactory method exists to calculate an expected SEGR failure rate for a given orbit environment, regardless of the quality of the test data obtained. This problem is a combined result of the ion energy and species dependence of the epilayer and oxide responses as well as the strong angular dependence of the SEGR response. Ion strikes occurring at normal incidence to the surface of the device and located at the center of the drain neck region (the region between the two body diffusions; see Figure 1.1) require the lowest drain and gate biases to trigger SEGR. The threshold bias for SEGR increases as the angle of ion incidence increases. The space radiation environment is omnidirectional such that no one direction of heavy-ion incidence is more likely than another. This omnidirectionality remains even inside the spacecraft and instrumentation as the
energies of these ions are high enough to penetrate through typical shielding thicknesses.

For a given ion to rupture the gate of a power MOSFET, it therefore must have an appropriate energy and atomic number to yield enough energy deposition in the epilayer and possibly the oxide, strike when the appropriate bias conditions are present on the device, and strike at the vulnerable solid angle for that bias and energy deposition. Titus, et al. [53] developed an empirically-based rate prediction model from Monte Carlo simulations of times to early device failures for various confidence levels. This model has not been verified since currently, no appropriate flight data set exists. The model relies on the concept of a critical LET to determine the integral flux of ions with the potential for causing SEGR. This model may therefore prove less accurate for devices with higher voltage ratings such that ion penetration range becomes a strong factor in the SEGR response. It can, however, be useful for evaluating the relative impact of varying parameters such as bias conditions and shielding thicknesses [53].

1.6.4 Limitations of Derating Practices

The inability to calculate a failure rate leads to risk avoidance. Once the single-event effect response curve has been defined for a particular surface-incident LET test requirement using ions of appropriate penetrating range, a derating factor is applied to the last passing drain-source voltage as described in section 1.4.4. A power MOSFET is qualified for the circuit application provided its maximum static and transient Vds
values do not exceed this derated bias specification. The maximum off-state $V_{gs}$ may be restricted to near the nominal zero-volt off-state bias.

This derating procedure is founded in the limited understanding of the power MOSFET SEGR response to the actual space radiation environment over a mission lifetime. The $V_{ds}$ derating factor was developed for non-radiation induced reliability concerns; the rationale for its use here is that the pile-up of charge under the gate during an ion strike raises the effective $V_{ds}$ to potentially electrically stressful levels. The fluctuation of the gate oxide field as a function of $V_{gs}$ upon heavy-ion strike is not known; the off-state $V_{gs}$ range is therefore often severely restricted. Inaccurate derating procedures lead to excessive mission costs either in the form of unexpected risks due to under-derating, or performance and efficiency costs due to over-derating. The costs of the current derating practices are unknown.

The above methods for SEGR evaluation and derating involve pristine devices. Over the course of the mission, the power MOSFETs will accumulate total dose. Recall from section 1.3.1 that total ionizing dose shifts the gate threshold voltage and reduces the drain-source breakdown voltage of power MOSFETs. In addition, non-ionizing dose resulting in displacement damage reduces charge mobility in the silicon. The design margin created from derating the device single-event effect response curve biases attempts to account for additional electrical stresses due to heavy-ion strikes in addition to part-to-part variation. It does not account for potential synergy between dose accumulated over the mission lifetime and the likelihood of SEGR. Only a small number of studies have investigated this potential
synergy [35, 45, 54], yielding limited results and insight into the mechanisms involved.

1.7 **Overview of This Work**

In chapter 2, we evaluate the current derating practices described above through the development of predictive models of power MOSFETs using technology computer-aided design (TCAD) device transport simulation tools. These models enable us to predict on-orbit responses to impacts from higher-energy heavy ions typical of the space environment. The contributions resulting from the work of chapter 2 include: 1) the first assessment, to our knowledge, of the adequacy of the 0.75 Vds derating factor, which we suggest will provide reasonable on-orbit hardness assurance when applied to a SEE response curve developed with ions that fully penetrate the epilayer; 2) development of a TCAD-based methodology for augmenting SEGR data from accelerator beam facilities; and 3) support for the validity of the Titus-Wheatley expression (3) in which the ion atomic number, as opposed to LET, is the important parameter for determining the electric field needed to rupture the oxide.

In chapter 3, we explore the validity of the use of the Titus-Wheatley formula (3) in our TCAD simulation methods. We then examine the relative importance of the oxide and epilayer responses to a heavy-ion strike in inducing SEGR. The outcome of the work of chapter 3 includes: 1) verification through simulation that the gate oxide field resulting in rupture can be experimentally isolated by grounding the drain and source/body contacts, and hence is a valid approach for defining this critical
field for simulation purposes; 2) validation through experiment of the Titus-Wheatley formula for the radiation-hardened device we modeled in chapter 2; 3) demonstration through experiment that the oxide response mechanism is important and should not be ignored in approaches to SEGR hardness assurance; and 4) strong suggestion that the ion interaction with the silicon dioxide reduces the gate breakdown voltage even at non-zero drain-source biases.

In chapter 4, we contribute a new hardness assurance method, developing guidelines to bound more tightly the on-orbit risk of SEGR in power MOSFETs.

In chapter 5, we further the understanding of the potential interplay of total ionizing dose and SEGR susceptibility. Contributions include: 1) the first, to our knowledge, experiment examining the effects of gamma-irradiation on SEGR in a commercial power MOSFET: we show that these effects are smaller than the impact of part-to-part variability for the device tested; and 2) a demonstration of surprisingly greater parametric degradation of the commercial power MOSFET from dose by heavy ions than from gamma irradiation, which we argue is due to direct ionization effects.

Finally, in chapter 6, we summarize our present contributions, drawing from them the possible mechanisms by which a heavy ion may reduce the oxide field strength. We then suggest next steps for future research.
Chapter 2: Evaluation of SEGR Mitigation Procedures in Power MOSFETs

2.1 Motivation

SEGR mitigation methodologies emphasize risk avoidance, using heavy-ion accelerator tests to define safe operating conditions for a surface-incident linear energy transfer (LET). This approach stems in part from the severity of SEGR consequences and in part from the difficulty of accurate SEGR rate estimation. The defined “safe-operating area” (SOA) within which the device may be biased without experiencing SEGR [55] is derated by a prescribed factor to ensure low risk of SEGR. A key to this methodology is the assumption that operating the power MOSFET within the resulting derated SOA will avoid SEGR from heavy ion strikes having the mission incident LET requirement or below.

The possibility of false assurance resulting from LET-based SEGR hardness requirements without consideration of ion energy was first identified by Titus, et al. in 1996 [51]. Since then, numerous studies [2, 49, 50, 56, 57] have demonstrated the importance of testing with ions whose range fully penetrates the sensitive epilayer(s), as these ions more accurately reflect the high-energy space radiation environment and yield a reduced SOA for a given surface-incident LET. In addition to ion energy, SEGR susceptibility is a function of ion species, with heavier ions reducing the threshold bias condition for SEGR [41, 58]. Whereas a new test method was proposed
to identify the worst-case SOA for a given ion species [50], most mission radiation requirements for SEGR are still specified in terms of surface-incident LET. Moreover, terrestrial SEGR tests at a given surface-incident LET are limited by the small number of ion species and energies available at heavy-ion accelerators. In comparison, the on-orbit radiation environment is composed of all of the naturally-occurring elements with peak fluxes at nearly GeV/nucleon energies [8]. The term “safe-operating area” therefore can be misleading in that there may be combinations of ion species and energies that induce gate rupture at biases within the specified device SOA. In this dissertation, we therefore refer to the traditional SOA as the “single-event effect (SEE) response curve” for a given ion species and energy, and reserve the SOA nomenclature for the region defined by applying a derating factor to the SEE response curve (the region of lesser-magnitude biases under the resulting derated SEE response curve).

The primary objective of the work presented in this chapter is to examine whether typical derating of high-energy heavy-ion accelerator test data bounds the risk for SEGR from higher-energy on-orbit ions with the mission LET requirement. The general-purpose Technology Computer Aided Design (TCAD) device simulator, Synopsys Sentaurus Device [59], is used to evaluate the common derating practice in both a radiation-hardened 200V nVDMOS and a commercial 500V pVDMOS structure. Each transistor model is calibrated either to low-energy heavy-ion accelerator beam data provided in the vendor datasheet, or to a subsection of higher-energy data provided in a radiation test report [60], respectively. For the 200V nVDMOS, higher-energy accelerator beam data are obtained to validate the model
and to provide the SOA to be evaluated. Comparison of these data with transient-simulation data for the same ions and energies demonstrate the predictive capability of the simulation model, increasing confidence in the methodology.

2.2 Experimental Methods

A radiation-hardened 200V n-type vertical power MOSFET (VDMOS) is one of the devices selected for this study. The device datasheet has a SEE response curve defined by low-energy (~4 MeV/u) heavy ions whose Bragg peak fell within the sensitive epilayer volume. Heavy-ion test data were taken at the Texas A&M University Cyclotron Facility (TAMU) using higher-energy ion beams (~12 MeV/u) having similar surface-incident LETs as those used to define the SEE response curve in the vendor datasheet for the part. Figure 2.1 plots ion LET as a function of penetration depth into the 200V device, for the low-energy ions (Cu and Br) and the higher-energy ions (Kr and Ag), based upon SRIM stopping and range tables [61]. In this figure, the blue area represents the epilayer region of the device; the area under each curve in this region is proportional to the number of electron-hole pairs ionized by the ion as it passes through the sensitive epilayer.
Figure 2.1. Ion LET as a function of penetration depth into silicon. Note the shorter range of the lower-energy ions (Cu, Br) as compared to that of the higher-energy ions (Kr, Ag). The area under each curve is proportional to the number of electron-hole pairs ionized by the ion as it passes through the material.

All samples were electrically characterized on-site at TAMU for gate threshold voltage (Vgs), drain-source breakdown voltage (BVdss), and gate leakage current (Igss). Measurement equipment included a Keithley 2400 current-voltage sourcing and measurement instrument for gate voltage supply and current measurement (< 1 nA accuracy), a HP34401A digital multimeter placed across a 1Ω, 50W resistor at the drain node to determine the drain current, and an Agilent 6035A power supply for the drain voltage. Samples were irradiated in air; beam characteristics at the surface of the die, gate bias, and sample size are provided in Table 2.1. Surface-incident LET is determined using the Seuss software provided by TAMU which is based on the SRIM stopping and range tables [61]. For each sample, the appropriate gate bias (Vgs) was applied and the drain-source voltage (Vds) incremented in 5 V steps. At each step in Vds, the sample was irradiated with a beam flux of $5 \times 10^3$ ions/cm$^2$/s until either the
sample failed or a fluence of $5 \times 10^5$ ions/cm$^2$ was reached. A post-irradiation gate stress test was then performed in which the gate current was measured while the gate voltage was swept from 0 V to 20 V, and then from -1 V to -20 V, at 0 Vds; each voltage step was held for 500 ms. If the gate leakage current was still within vendor specification, Vds was incremented and the irradiation process repeated. SEGR was defined as the gate current exceeding the vendor specification of 100 nA maximum $I_{gss}$. Figure 2.2A summarizes this procedure in flowchart form; Figure 2.2B shows the schematic test circuit; Figure 2.2C shows the test equipment and test board in the beam cave.

Table 2.1. Ion Beam Characteristics, Gate Bias Condition, and Sample Size for the 200V nVDMOS TAMU Tests.

<table>
<thead>
<tr>
<th>Vgs Bias (V)</th>
<th>Ion Species</th>
<th>Ion Energy (MeV)</th>
<th>Ion Range (µm)</th>
<th>LET (MeV·cm$^2$/mg)</th>
<th># of Samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Kr</td>
<td>1012</td>
<td>131</td>
<td>28.1</td>
<td>2</td>
</tr>
<tr>
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Figure 2.2. A: Flowchart depicting test procedure, after [47];
B: Test circuit diagram; C: Test equipment and DUT board positioned in the beam cave.
2.3 Experimental Results

Heavy-ion tests of the 200V nVDMOS reveal that near the typical mission-
requirement LET of 40 MeV·cm²/mg, the area under the single-event effect response
curve defined by 12 MeV/u TAMU test data is reduced from that of the 4 MeV/u data
provided in the vendor datasheet (Figure 2.3). This finding is in keeping with prior studies of energy effects on SEGR susceptibility in power MOSFETs [49]. For the lower surface-incident LET of 28 MeV·cm²/mg, the SEE response curves defined by 4 MeV/u Cu and 12 MeV/u Kr are comparable, though the -12 Vgs Kr data suggest a faster roll-off of the SEE response curve than is detectable with the vendor Cu data set.

When typical derating factors of 0.75 Vds and 0.6 Vgs are applied to the vendor’s 41 MeV·cm²/mg data (Figure 2.3), the 12 MeV/u Ag data at 0 Vgs fall just above the derated 4 MeV/u Br SEE response curve, leaving no margin for factors such as part-to-part variability. Two important questions remain: Is additional margin required to avoid SEGR on orbit from higher energy, heavier ions, and if so, does standard derating of the higher-energy test data provide a safe margin to avoid SEGR from these more energetic, heavier ions found in space but unavailable for evaluation at typical accelerator facilities? To answer these questions, simulations of SEGR must be performed.
Figure 2.3. Single-event effect response curves for the 200V nVDMOS showing energy dependence at the higher LET. Y-error bars show measurement uncertainty. Derated Br curve is indicated by the purple dotted line; derating factors = 0.75 Vds and 0.6 Vgs.

2.4 Simulation Methods

The general-purpose technology computer-aided design (TCAD) device simulator, Synopsys Sentaurus Device [59], is used to perform transient simulations of SEGR. For the 200V radiation-hardened nVDMOS, the transistor structure is developed using standard doping and geometry profiles for a medium-voltage device as determined from the literature [2, 4], and is calibrated to the SEE response curve for 4 MeV/u heavy-ion accelerator beam data provided in the vendor datasheet. In addition, a 500V commercial pVDMOS TCAD model is developed from a subsection of existing 25 MeV/u TAMU data and scanning electron microscope images provided in a NAVSEA-Crane radiation test report [60]. Small adjustments in the geometry
and doping were made to calibrate the models, whereby the doping was adjusted to achieve the appropriate reverse-bias breakdown voltage, BVdss, and the neck width and body diffusion depth were adjusted to fit the SEGR test data. A brief analysis of the impact of adjustments to the drain neck width and epilayer doping concentration is given in Appendix A. Figure 2.4 depicts the geometries and doping profiles of the 200V and 500V VDMOS models simulated. Three-dimensional simulation fidelity was obtained using a 2-dimensional cylindrical coordinate system since all ions were simulated to strike at the center of the drain neck region at normal incidence.

![Figure 2.4. Simulated VDMOS models: Cylindrical coordinates are used such that the images depicted here are of one radial slice of the full model. “X” is the radial coordinate and the middle of the drain neck region lies at X= 0 µm; “Y” is the axial coordinate. A: 200V nVDMOS model; B: 500V pVDMOS model.](image-url)
The device simulator solves the Poisson, charge-continuity, and current equations in the silicon using finite-element techniques. Simulated ion strikes reflect the changing ionizing energy loss along the length of the ion track as calculated with the SRIM stopping power and range tables [61]. A Gaussian radial distribution with characteristic radius of 50 nm is used until the actual track radius determined from the Fageeha model [62] falls below 50 nm; this calculated radius is then substituted. The Fageeha model determines the electron-hole pair density as a function of distance from the track core based upon the energy loss due to ionized delta electrons traveling in the radial direction. For the thicker 500V device, the finite time for the ion to pass through the silicon is accounted for by widening of the track radius into a conical shape as follows. The time for the ion to pass through the modeled device was approximated by calculating the ion velocity from its incident energy, then multiplying the inverse of this velocity by the thickness of the modeled silicon region. Transient simulations were then performed with a uniform characteristic radius of 50 nm. The hole density near the silicon-silicon dioxide interface was plotted as a function of distance from the ion track core both at the time of the ion strike and at the calculated time for the ion to pass through the modeled device. The difference in the distance at which the hole density reached its background level was then used as the ion-specific track characteristic radius at the Si/SiO\textsubscript{2} interface. This characteristic radius was linearly reduced to 50 nm at the end of its passage through the silicon.

The physics models governing charge transport are limited to those built into the simulator; for this study, they included concentration-dependent Shockley-Read-Hall and Auger recombination; bandgap narrowing and Fermi-Dirac statistics;
velocity saturation and impact ionization driven by the gradient of the quasi-Fermi levels; and impurity and carrier-carrier scattering. Determination of SEGR was made from the simulated transient peak electric field across the oxide using the Titus-Wheatley semi-empirical expression for the critical field for breakdown (Ecrit) based upon the ion atomic number (Z) as given in (3) in section 1.4.2 above. Electrical stress measurements of the pristine oxide cannot be used since the interaction of the heavy ion with the oxide reduces Ecrit [30, 36, 63]. This expression yielded reasonable agreement between simulated and experimental SEGR data for a single ion species in a previous study by Titus, et al. [46]. We conducted experiments to validate the use of this expression in our work; these results are presented in chapter 3.

2.5 Simulation Results

2.5.1 200V Radiation-Hardened nVDMOS

Simulation studies were performed to evaluate whether typical derating of heavy-ion accelerator test data will bound the risk of SEGR on-orbit. As shown in Figure 2.5, the model of the 200V radiation-hardened nVDMOS was successfully calibrated to the vendor’s copper and bromine data. In this figure and subsequent SEE response curve plots, error bars on experimental data reflect measurement uncertainty, and simulation error bars reflect the uncertainty in the oxide field required for SEGR. Without any changes to the extracted geometry and doping of the device structure, simulations of the silver and krypton strikes predicted the higher-
energy experimental silver and krypton data taken in this study (Figure 2.6),
demonstrating the predictive capability of the method.

![Figure 2.5](image)

**Figure 2.5.** Successful calibration of 200V model to 4 MeV/u vendor data.

![Figure 2.6](image)

**Figure 2.6.** 200V nVDMOS model predicts 12 MeV/u TAMU data.
The ion species used to develop the Titus-Wheatley expression (3) range from \( Z = 28 \) (Ni) to \( Z = 79 \) (Au). With this expression, the SEE response curve for ions up to \( Z = 79 \) can therefore be extrapolated from the model. Figure 2.7 plots the simulation results of 68 MeV/u Au, showing that the SEE response curve for Au ions with a surface-incident LET of 40 MeV·cm\(^2\)/mg lies inside the SOA defined by derating the lower-energy bromine data (purple dotted line). Application of a 0.75 Vds derating factor to these lower energy data would therefore result in some risk for SEGR occurring on orbit. Conversely, when this same derating factor is applied to the higher-energy silver data (red dash-dot line), the simulated SEE response curve for Au ions falls just outside the resulting SOA. Operating within the SOA defined from derating the higher-energy TAMU data may therefore prevent SEGR for ions as heavy as Au, although there is minimal margin for other variables such as part-to-part variability and aging effects. A 0.75 derating factor applied to the SEE response curve defined by 12 MeV/u data is appropriate for this device when the low relative flux of heavier species is considered.
2.5.2 500V Commercial pVDMOS

Simulation studies were next performed to evaluate whether typical derating of high-energy test data bounds the risk of SEGR on orbit in a higher-voltage commercial p-channel device. Only high-energy heavy-ion test data are available for this device; the model was therefore calibrated to the 0 Vgs data. The predictive capability of the model was verified by comparing the higher-magnitude Vgs simulated data with that in the radiation test report [60] (Figure 2.8).

Next, a 68 MeV/u Au ion strike was simulated. Figure 2.9 shows these data against both the derated experimental Xe and simulated Xe SEE response curves. The simulated response curve for the Au ions falls just inside the derated Xe SEE
response curves. A 0.75 derating factor applied to the SEE response curve defined by 21 MeV/u test data therefore does not bound the risk of SEGR from 40 MeV·cm²/mg (surface-LET) ions for this device.

Figure 2.8. Single-event effect response curves for the 500V pVDMOS showing good agreement between simulated and test data.
Figure 2.9. Simulated SEGR threshold $V_{ds}$ as a function of $V_{gs}$ for simulated Au ion strikes versus 0.75 derating factor applied to test and simulated SEE response curves for the 500V pVDMOS. The SOA is defined as the region above the derated curves (the region of lower-magnitude drain biases above either the brown dotted or green dot-dash line).

### 2.6 Discussion

Most mission requirements for SEGR avoidance are specified in terms of ion incident LET; however, for thick-epilayer vertical power MOSFETs the off-state bias SEE response curve is a function of both ion energy and species [49, 51]. SEGR may occur when a heavy ion passes through the drain neck region; normally-incident ions pose the greatest risk. For a given surface-incident LET, higher-energy ions will penetrate deeper into the epilayer, resulting in greater charge ionization in this sensitive volume (Figure 2.1). Charge separation in the vertical drift field produces a transient high field across the gate oxide (Figure 1.4). The electric field required to
rupture the oxide is lowered by the passage of the ion through the oxide; this critical field is primarily a function of ion species [41]. As expected, for a typical mission-requirement LET, higher-energy heavy-ion test data taken in this study resulted in a reduced area under the SEE response curve as compared with that from lower-energy test data (Figure 2.3).

TCAD simulation studies were performed with 68 MeV/u Au having the common mission surface-LET threshold requirement of 40 MeV·cm²/mg. Gold ions at this energy are unavailable for testing at typical accelerator facilities, but constitute a portion of the GCR flux in space. This simulation therefore evaluated whether derating of higher-energy TAMU data will bound the risk of SEGR on-orbit. Simulation results suggest that operating the radiation-hardened 200V nVDMOS within the SOA defined from derating the higher-energy TAMU data may prevent SEGR for ions as heavy as Au for a mission-requirement LET threshold of 40 MeV·cm²/mg (Figure 2.7). This finding suggests that the typical 0.75 derating factor for the drain voltage is appropriate for this device, with the margin being consumed chiefly by these energy and species effects.

The TCAD model of the commercial 500V pVDMOS reveals that the simulated SEE response curve for 68 MeV/u Au ions falls just inside the SOA defined from the derated 21 MeV/u Xe test data (Figure 2.9). This result suggests that for this high-voltage device, a 0.75 derating factor applied to TAMU test data does not fully bound the on-orbit risk of SEGR from heavy ions with an incident LET of 40 MeV·cm²/mg.
An important outcome of this study is the demonstration of the capability and usefulness of TCAD models for augmenting SEGR data from accelerator beam facilities. SEGR testing at these facilities is very expensive due to its destructive nature, and is limited to a small subset of ion species and energies. Successful calibration and development of predictive models required minimal test data: In the case of the radiation-hardened device, the low-energy vendor data sufficed; for the commercial device with no vendor heavy-ion test data, ion-beam data at a single Vgs and two incident LETs sufficed.

The calibrated and predictive models developed in this study provide support for the Titus-Wheatley expression given in (3) in which the ion atomic number, as opposed to LET, is the important parameter for determining the electric field needed to rupture the oxide. Rupture occurs when the sum of the field due to the applied Vgs and the transient field generated by the epilayer response to an ion strike exceeds this critical field. Calibration of the models in this study to accelerator-beam test data was achievable with the use of this expression.

2.7 Conclusion

A simulation-based methodology has been demonstrated to examine whether typical derating of high-energy heavy-ion accelerator test data bounds the risk for SEGR for the much higher-energy space environment. This work is to our knowledge the first to examine the appropriateness of the current derating method. To this end, the SEGR susceptibility of two very different VDMOS devices (a 500V commercial p-type and a 200V radiation hardened n-type) was modeled. This work
suggests that the typical derating factor of 0.75 applied to a SEE response curve developed with high-energy test data provides reasonable on-orbit hardness assurance, although in the higher-voltage pVDMOS, it did not bound the risk of failure.

The simulation methodology demonstrated here may only require low-energy accelerator test data for model calibration. These models may be used to generate multiple SEE response curves to examine the sensitivity of the device to changes in ion species and energy, enhancing assurance of on-orbit success without the expense of testing at ultra-high energy facilities.

The methodology we developed here for assessing appropriate derating levels can be summarized as follows. First, obtain or take test data: these data ideally should include ions with the mission requirement surface-incident LET, having appropriate energies to fully penetrate the device epilayer. Barring this ideal data set, a device structure can be calibrated to any data set comprising two ion species or incident LETs. Second, apply the standard derating factors to the SEE response curve formed by the data. Third, simulate the expected worst-case ion species and energy for the mission orbit environment. A decision then can be made: do the simulated worst-case data fall inside or outside the safe-operating area defined by the standard derating factors? The derating factor can then be adjusted accordingly. In this way, mission risk can be decreased and the usable portion of a power MOSFET’s voltage-blocking capability can be maximized, reducing the costs associated with using higher-voltage devices to accommodate overly-conservative derating.
Finally, we note that the relative importance of the ion species and ion energy in inducing SEGR is still uncertain, limiting our ability to identify if or when a heavier ion species with a lower LET will be more likely to induce SEGR than a lighter species with a higher LET. Modeling and careful experimental validation will help to define these boundaries, enabling improved SEGR rate estimations. We pursue this analysis in the next chapter.
Chapter 3: Studies of Ion Species Effects in SEGR Susceptibility of Power MOSFETs

3.1 Motivation

In this chapter, we focus on the effect of the ion atomic number on SEGR susceptibility. As described in section 1.4.2, the mechanisms of SEGR involve both the heavy ion’s interaction with the gate oxide and the charge it ionizes in the epitaxial layer of the device. More specifically, SEGR is attributable to the following processes: 1) The passage of the ion through the gate oxide temporarily reduces the electric field required for dielectric breakdown; 2) the ionized charge within the epilayer collapses the depletion region, allowing a greater portion of the high off-state drain voltage to fall across the gate oxide. Given these mechanisms, we will: 1) validate the method of chapter 2 for determining SEGR in simulations where we used a semi-empirical approach to define the critical field for gate rupture; and 2) assess the relative importance of the gate oxide response mechanism for SEGR.

We show through simulation that the gate oxide field for rupture can be experimentally isolated by shorting to ground the drain and source/body contacts, and hence is a valid approach for defining this critical field for simulation purposes. The semi-empirical formula relied upon in chapter 2 to identify this critical field was developed by Titus, et al., [41] using this method, and here we confirm experimentally that this formula is valid for the 200V device we modeled. We
attempt to complement these studies using two-photon absorption laser tests to examine SEGR susceptibility in the absence of this oxide response mechanism. Finally, we conduct experiments that strongly suggest that the ion interaction with the silicon dioxide reduces the gate breakdown voltage even at non-zero drain-source biases. This study demonstrates that this oxide response mechanism is important and should not be ignored in approaches to SEGR hardness assurance. In addition, our work supports that this oxide response mechanism is a function of the striking ion’s atomic number as opposed to its LET. In the final chapter of this dissertation, we discuss possible mechanisms for this ion species dependency.

3.2 Verification of the Titus-Wheatley Formula of the Critical Oxide Electric Field for SEGR

The SEGR simulations we performed in chapter 2 rely heavily on the Titus-Wheatley formula [41] (equation (3), chapter 1) to determine whether the simulated peak electric field across the silicon dioxide is sufficient to rupture the gate. This formula is repeated here for convenience to the reader:

\[ V_{e, \text{crit}} = (10^7)(t_{ox})/(1 + Z/44) \]  \hspace{1cm} (4)

where \( t_{ox} \) is the oxide thickness in cm, \( 10^7 \) reflects the pristine silicon dioxide breakdown strength (V/cm), and \( Z \) is the atomic number of the heavy ion. Electrical stress measurements of the breakdown of an unirradiated oxide cannot be used since the interaction of the heavy ion with the oxide reduces the critical field for rupture \([30, 36, 63]\). In this section, this formula is experimentally validated for the 200V power MOSFET simulated in chapter 2; then, in section 3.3, we will show that the
methods used to experimentally isolate the oxide field from the epilayer response are valid.

### 3.2.1 Experimental Methods

The radiation-hardened 200V n-type vertical power MOSFET (VDMOS) studied in chapter 2 was used for the following experiments. Samples came from two wafers from the same lot. Heavy-ion test data were taken at the Texas A&M University Cyclotron Facility (TAMU). All samples were fully electrically characterized off-site; on-site prior to irradiation, a gate stress test was performed prior to irradiation in which the gate leakage current was measured as a function of gate voltage at 0 Vds bias. Measurement equipment included a Keithley 2400 current-voltage sourcing and measurement instrument (SMU) for gate voltage supply and current measurement (< 1 nA accuracy) and either a Keithley 2400 or 2410 SMU for the drain voltage supply and drain current measurement. Samples were irradiated in air at normal incidence. For each sample, the capacitor response [41] of the device was investigated by holding the drain-source bias at 0 V, isolating the oxide field from ion effects in the epilayer. A strong negative gate bias (Vgs) of higher magnitude than the gate bias rating was applied and incremented in -0.5 V steps until sample failure. At each step in Vgs, the sample was irradiated with a beam flux in the range of $5 \times 10^3$ ions/cm$^2$/s to $2 \times 10^4$ ions/cm$^2$/s, until either the sample failed or a fluence of $3 \times 10^5$ ions/cm$^2$ was reached. Six different combinations of ion species and energies were used (see Table 3.1 in section 3.2.2). Failure was defined by a sudden increase in gate leakage current to the SMU supply limit. Figure 3.1A summarizes the test procedure in flowchart form; Figure 3.1B shows the schematic test circuit;
Figure 3.1C shows the operator control room at TAMU with SMUs, computer interfaces, and DUT switchbox; and Figure 3.1D shows the individually-selectable devices mounted on the test board with a single DUT positioned in the ion beam.

Figure 3.1. A: Flowchart depicting test procedure, after [47]. Note the absence of a post-irradiation gate stress test due to the high-magnitude Vgs bias conditions during irradiation. B: Test circuit diagram. C: TAMU operator control room with test equipment. D. Test board with DUT in line with beam.
3.2.2 Results

The results imply that the oxide field for gate rupture is reduced as a function of the ion species. In this experiment, we found the gate bias required for gate rupture under 0 Vds bias for six different combinations of ion species and energies. In all cases, gate rupture occurred during irradiation, resulting in a sudden gate leakage current increase to the 1 mA supply current limit. Results are summarized in Table 3.1 where for each sample tested, the last passing gate bias and the bias at failure are given as a function of ion beam species, energy, and LET at the surface of the die. For comparison, the applied gate bias required to rupture the gate oxide in the absence of any irradiation is given at the bottom of this table.

| Table 3.1. Heavy-Ion Test Results of the Critical Gate Voltage for SEGR as a Function of Ion Species and Energy |
|---|---|---|---|---|---|
| Ion Beam Characteristics | Results |
| Species | Energy | LET | Range | Sample | Last Passing Vgs | Vgs at Failure |
| Z | MeV | MeV·cm²/mg | µm | S/N | V | V |
| 29 | 422 | 25.8 | 64.5 | 1W13 | -52.5 | -53 |
| 29 | 422 | 25.8 | 64.5 | 2W13 | -51.5 | -52 |
| 29 | 825 | 18.5 | 145.4 | 19W23 | -53.5 | -54 |
| 29 | 825 | 18.5 | 145.4 | 20W23 | n/a | -52.5 |
| 36 | 1089 | 27.7 | 140.4 | 2W23 | -48.5 | -49 |
| 36 | 1089 | 27.7 | 140.4 | 3W23 | -49 | -49.5 |
| 47 | 740 | 53.7 | 64.3 | 8W13 | -42 | -42.5 |
| 47 | 740 | 53.7 | 64.3 | 9W13 | -42 | -42.5 |
| 47 | 1405 | 42.5 | 124.8 | 14W13 | -43 | -43.5 |
| 47 | 1405 | 42.5 | 124.8 | 15W13 | -43.5 | -44 |
| 47 | 1405 | 42.5 | 124.8 | 26W23 | -44 | -44.5 |
| 54 | 1618 | 54.6 | 119.0 | 11W23 | -38.5 | -39 |
| 54 | 1618 | 54.6 | 119.0 | 12W23 | -40 | -40.5 |
| 54 | 1618 | 54.6 | 119.0 | 13W23 | -40.5 | -41 |
| 0* | n/a | n/a | n/a | Lot test | n/a | -67 ± 4 |

* Electrical breakdown voltage for unirradiated samples.
The critical voltage for gate rupture is plotted as a function of ion species (red diamonds, Figure 3.2). These data are fitted (red dot-dash line, Figure 3.2) with a two-parameter reciprocal function of the form \( y = A/(1+Bx) \); this non-linear function yields a better fit than a simple linear function or a power-law model according to the adjusted \( R^2 \) value (0.9671 versus 0.9658 or 0.9627, respectively). The \( R^2 \) value gives the fraction of the variability in the data not captured by the model used to fit the data. Its value therefore ranges from 0.0 to 1.0, demonstrating the goodness of fit. The adjusted \( R^2 \) accounts for the degrees of freedom in the model, since the \( R^2 \) value will increase simply due to the addition of model parameters [64]. Notably, the best-fitting model to our data is the form of the Titus-Wheatley formula (4), and for these data results in the following fitted function:

\[
V_{\text{crit}} = -84/(1 + Z/49.5)
\]  

Comparing the numerator in (5) to its analogue in (4), this fit suggests a gate oxide thickness of 84 nm. Since this value is too low, we fix the second parameter, \( B \), to 1/44, that of the Titus-Wheatley formula; we then find the numerator yielding the best fit to our data. This fit, shown as a blue dotted line in Figure 3.2, yields an accurate thickness for this device. Fixing the second parameter to 1/44 reduces the adjusted \( R^2 \) value only minimally, from 0.9671 to 0.9650.
Figure 3.2. Critical Vgs for SEGR as a function of ion species. Data are fitted to the two-parameter reciprocal function $y = A/(1 + Bx)$, with either both parameters free, or with B fixed to that of the Titus-Wheatley formula (4). The fits are plotted for the full range of Z values over which the Titus-Wheatley formula is valid.

3.2.3 Implication for Simulation Methods of SEGR Prediction

We examined the legitimacy of using the Titus-Wheatley formula (4) as a criterion for the occurrence of SEGR in TCAD simulations of ion strikes to VDMOS structures by performing a set of experiments on the 200V nVDMOS simulated in chapter 2. It is not possible to experimentally measure the electric field across the gate oxide that leads to gate rupture. We instead attempted to isolate the gate oxide field by grounding the drain to the source, and measured the applied gate-source voltage under which SEGR occurs during irradiation by heavy ions of differing species and energies. We show that when we fit these data with a function in the
form of the Titus-Wheatley formula, holding the second parameter fixed at 1/44 and leaving the numerator as a free fitting parameter, the best fit agrees with the gate oxide thickness as indicated by the manufacturer. This validation of the Titus-Wheatley formula suggests that in our device simulation work, we can use this expression to identify the critical electric field that must develop across the gate oxide for gate rupture to occur (taking $V_{\text{crit}}$ in (4) and dividing by the oxide thickness).

The ion species simulated, $V_{\text{gs}}$ applied, and gate-oxide thickness modeled are therefore sufficient for identifying when the simulation results indicate SEGR.

3.3 Validation of the Experimental Method to Isolate the Critical Oxide Field for Gate Rupture

A key assumption of the Titus-Wheatley formula and its use in SEGR simulations is that the critical field that must develop across the oxide is modulated by the ion species interaction with the oxide, and not from a change in potential at the silicon-silicon dioxide interface due to the ion passage through the silicon. If the latter case were true, we could no longer decouple the oxide response from the silicon response to an ion strike simply by setting $V_{\text{ds}} = 0$ V. Important to this work, we could not assume that the critical oxide electric field for SEGR remains the same when varying $V_{\text{ds}}$. Allenspach, et al., [31] performed simulation studies demonstrating that at 0 $V_{\text{ds}}$, the field across the oxide remained at the value of $V_{\text{gs, applied}}/t_{\text{ox}}$ following strikes by ion species ranging from silicon ($Z = 28$) to gold ($Z = 79$). In all cases, the simulated gate bias was held at the empirically-determined critical value for SEGR for the given ion species. In this study, we validate these findings, exploring them in more detail. We apply a constant $V_{\text{gs}}$ and simulate an ion
strike for which that $V_{gs}$ is the critical threshold bias for SEGR, as well as an ion strike whose critical threshold $V_{gs}$ is much less than the simulated applied bias. In this way, we compare the effects of two different ionization energies in the epilayer on the resulting oxide field. We then compare the simulation results with our empirical data from section 3.2, demonstrating that the critical electric field as defined by the Titus-Wheatley formula is primarily the isolated oxide field.

3.3.1 Simulation Methods

Studies of the oxide electric field were performed using the model of the 200V nVDMOS described in chapter 2, with the oxide thickness reduced from 100 nm to the 89 nm suggested in our previous study (section 3.2). Here, all device simulations were performed with 0 Vds and -50 Vgs boundary conditions. Both transient 1089 MeV krypton (surface-incident LET = 27.7 MeV·cm$^2$/mg, $Z = 36$) and 2482 MeV gold (surface-incident LET = 81.4 MeV·cm$^2$/mg, $Z = 79$) ion strikes were simulated. As in chapter 2, these simulations incorporated the changing ionizing energy loss along the length of the ion track as determined from stopping power tables generated with the Monte Carlo code, SRIM [61], and a Gaussian radial distribution with a uniform characteristic radius of 50 nm.

3.3.2 Results

The results show that the field across the oxide remains essentially the same before and during an ion strike when Vds is held at 0 V. More specifically, the field in the silicon epilayer below the oxide is reduced, shifting this small change in field to the oxide region, whose field rises by about 1%. Figure 3.3 is a close-up of the
epilayer-oxide interface showing this change in the fields. The left and right panels
are prior to the Au ion strike and at the time that the transient peak in the oxide field
occurs after the ion strike, respectively. The details of our simulation results are as
follows. When a high-magnitude off-state gate bias of -50 V is applied with Vds held
at 0 V, the hole concentration in the lightly-doped n-type drain epilayer at the Si/SiO₂
interface is elevated to 8x10¹⁸/cm³ due to the strong negative bias on the gate contact.
This density is 13 orders of magnitude above the background hole density of 4x10⁵
/cm³. This inversion layer extends the built-in potential in the p-well along the
Si/SiO₂ interface. When the ion strikes, this distribution of charge is disrupted by the
generation of high concentrations of electrons and holes along the ion track. This
change in charge concentration deforms the prestrike electrostatic potential, shifting
more of the voltage drop between gate and drain across the gate oxide as the epilayer
becomes more conductive. As a result, a very small transient rise in the electric field
in the gate oxide occurs, raising this field toward the ideal Vgs\text{applied}/t\text{ox} value. This
process can be seen in the contour plots in Figure 3.4 of the electric field, electrostatic
potential, and electron and hole densities at various time steps during the simulation
of the gold ion strike.
Figure 3.3. Electric field in the gate oxide and silicon epilayer beneath prior to a Au-ion strike (left) and at 20 ps following the strike (right) – the time at which the maximum change in the oxide field occurred. The oxide/silicon interface is at Y= 0 \( \mu \text{m} \). The legend for the electric-field contours applies to both panels. See Figure 3.4 below for images of the complete half-cell model.

Figure 3.4 (on following pages). Effects of Au ion strike at 0 Vds and -50 Vgs on: A. Electric field; B-C. Electrostatic potential; D. Electron density; and E. Hole density. Time elapsed: 1) prestrike; 2) 2 ps; 3) 20 ps (time of maximum transient electric field); 4) 1 ns.
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</table>
The maximum change in electric field occurs in the oxide at the core of the ion track. The magnitude of change is a function of the amount of charge ionized along the ion track, and hence the track conductivity. The magnitude of the electric field and its change at several time steps are listed in Table 3.2. Figure 3.5 shows the electric field in the oxide as a function of time, for the gold and krypton ion strikes. As can be seen from the table and Figure 3.5, at the center of the krypton ion track the peak oxide electric field changes by 45.8 kV/cm, corresponding to the change in potential at the Si/SiO$_2$ interface from -0.524 V to -0.116 V. In the simulations of a 2482 MeV Au ion strike under the same -50 Vgs bias, the potential at the center of the ion track at the interface rose from -0.524 V to 0.060 V. In both cases, only about a 1% change in the oxide field occurs.
Table 3.2. Oxide Electric Field Effects Following a Kr or Au Ion Strike at -50 Vgs and 0 Vds

<table>
<thead>
<tr>
<th>Ion</th>
<th>LET at Oxide (MeV·cm²/mg)</th>
<th>Time (ps)</th>
<th>Eox (V/cm)</th>
<th>Δ Eox (V/cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>--</td>
<td>--</td>
<td>prestrike</td>
<td>5.55909 x10⁶</td>
<td>--</td>
</tr>
<tr>
<td>Kr</td>
<td>28.1</td>
<td>2</td>
<td>5.59926 x10⁶</td>
<td>40,170</td>
</tr>
<tr>
<td></td>
<td></td>
<td>18</td>
<td>5.60419 x10⁶</td>
<td>45,810</td>
</tr>
<tr>
<td></td>
<td></td>
<td>750</td>
<td>5.58527 x10⁶</td>
<td>26,180</td>
</tr>
<tr>
<td>Au</td>
<td>82.2</td>
<td>2</td>
<td>5.61368 x10⁶</td>
<td>54,590</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20</td>
<td>5.62473 x10⁶</td>
<td>65,640</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1,100</td>
<td>5.59975 x10⁶</td>
<td>40,660</td>
</tr>
</tbody>
</table>

Figure 3.5. Oxide electric field as a function of time, under -50 Vgs and 0 Vds bias at the center of the drain neck region at the core of the ion track. Note the very small y-axis range: The transients are 1% or less of the prestrike oxide electric field of 5.559 x10⁶ V/cm.
3.3.3 Discussion

These transient simulations strongly suggest that the passage of the ion through the oxide lowers the critical field for rupture as compared to the critical field for electrical breakdown. Biasing a VDMOS with 0 Vds and a high-magnitude non-zero Vgs is an effective way to isolate this oxide response during heavy-ion irradiation. These simulations further suggest that the relationship between the threshold gate-source voltage for SEGR at 0 Vds and the ion species, as given by the Titus-Wheatley formula (4) is governed by the physics of the ion interaction with the oxide itself, and depends minimally on the effects of ionized charge in the silicon epilayer. In the simulations, the charge ionized in the silicon epilayer contributed less than 1 V/t_ox to the maximum gate oxide electric field when the drain was biased at 0 V. In comparison, the applied gate bias was -50 V. More notably, for this device, the experimental difference in threshold Vgs biases for SEGR at 0 Vds for krypton versus gold, as shown in Figure 3.2, is extrapolated to be 16 V, whereas the difference in the peak surface potentials in the simulations of these krypton and gold ions is only 0.176 V. The minimal change in oxide field due to the charge ionized in the epilayer clearly cannot account for the ion species effects on the gate oxide breakdown voltage shown in our experiments in section 3.2.

We may assume that at 0 Vds, the rupture could occur anywhere along the gate oxide, no longer favoring the drain neck region; however, failure analyses of other nVDMOS devices reveal ruptures in the oxide above the center of the drain neck region [65]. This finding may be a result of the small contribution to the field from the ionized charge in the epilayer identified in this study, given that the maximum
field transient occurs for ion strikes at the center of the drain neck region where the lateral field near the oxide/epilayer interface is smallest.

3.4 Two-Photon Absorption Laser Tests to Reveal the Criticality of Gate-Oxide Damage for SEGR

3.4.1 Purpose

We have verified that we can isolate the oxide response to a heavy-ion strike from the epilayer response by biasing the drain at 0 Vds. Unfortunately, it is not feasible to assess the epilayer response in the absence of heavy-ion interaction with the oxide. Backside irradiations, in which the heavy ion penetrates the die at the drain surface, cannot be controlled to permit ion passage through the majority of the epilayer without also potentially penetrating the oxide. This problem is due to energy straggle, whereby the actual path length for a given single ion varies due to the randomness of the collisions and due to amplification of any initial energy spread in the beam itself. This amplification arises from the non-linearity of the stopping powers as a function of energy [61]. A possible alternative to heavy-ion testing is the use of two-photon absorption (TPA) laser testing, which ionizes charge in the silicon but cannot ionize charge in the silicon dioxide.

As a complement to heavy-ion testing for single-event effects, TPA laser tests may be used to control the location of charge ionization within the silicon, permitting a mapping of the epilayer response for a given bias condition. TPA involves the use of a laser wavelength less than the bandgap of silicon. The theory of this method and its application in single-event effect testing can be found in [66]. At high light
intensities, a single electron-hole pair can be generated by the simultaneous
absorption of two photons. In this way, the laser can be focused such that the beam
can pass through the silicon with minimal attenuation (depending on the doping
concentration), but yield substantial charge generation at the focal point where the
intensity is highest. Charge generation by TPA is proportional to the square of the
laser pulse intensity, such that the charge density falls off rapidly outside the focal
area. An important characteristic of TPA laser testing is that no light is absorbed by
the silicon dioxide, so that no charge is generated in this region. In this way, TPA is a
useful tool for determining whether oxide damage is a necessary component for
SEGR to occur, or whether the transient increase in the oxide field due to charge
ionized in the epilayer collapsing the depletion region is sufficient for rupture. In
addition, it may be possible to map the relative importance of the locations in which
charge is ionized and verify the lesser importance of charge ionized in the drain
substrate region.

3.4.2 Sample Preparation and Experimental Methods

We performed TPA studies on specially-prepared 200 V power MOSFETs, in
collaboration with International Rectifier Corporation (IR). The laser cannot
penetrate metal layers, so that top-side irradiation of the gate neck region is not
possible. The samples were therefore prepared by IR for backside irradiation in the
same manner as detailed in [67] and briefly described here. Recall that the vertical
power MOSFET structure has the drain metal contact along the bottom of the die.
This metal contact was ground away, and the heavily-doped substrate thinned to
about 60 µm. This thinning was necessary because the TPA laser light can be
absorbed by free carriers [66]. In addition, to reduce scattering of the beam, the silicon surface was polished until very smooth. The die was placed in a package that had been pre-drilled to form a hole for access to the backside of the die. To recreate the drain contact and adhere the die to the package, conductive silver epoxy was placed along the perimeter of the backside of the die. Figure 3.6 shows the front and back of the package with the die attached.

![Sample prepared for backside TPA laser testing. Top: Frontside showing the die wire-bonded to the package. Bottom: Backside showing drilled window in the package to expose the well-polished back surface of the drain substrate.](image)
Tests were performed at the Naval Research Laboratory. The test setup is similar to that for heavy-ion testing. Figure 3.7 shows the laser test board and diagram. Two Keithley 2400 source-measuring units supplied the gate and drain biases and measured currents, which were recorded at 100 ms intervals. A Tektronix CT-2 current transformer was connected to an oscilloscope set to trigger on current transients during laser irradiation.

Figure 3.7. Laser test board with sample mounted (top). Board is placed on a stage beneath a 100X microscope objective used to focus the laser beam. Circuit diagram for the test board is shown at the bottom.
The sample was mounted on the test board and attached to a stage with x-y-z movement precision of 0.1 µm. The vertical positioning controlled the depth of the focal area of the beam in the sample. The highly-doped body and source regions showed as dark regions, whereas the neck region was whiter. In this way, the focal area could be placed in the center of the drain neck region at varying depths below the oxide/silicon interface. The area of the focal region defined by the 1/e light intensity boundary forms an ellipsoid, with the long axis aligned along the depth (z-axis) of the sample. This long axis extends approximately 10 µm in diameter, with the narrower ellipsoid axes having approximately a 1.6 µm diameter. The laser was set to maximum energy of 25-30 nJ. The wavelength of the laser beam was 1260 nm. Single laser pulses having a 120 fs pulse width were delivered using a shuttering mechanism.

3.4.3 Results

We did not succeed in rupturing the gate of our samples at biases below the electrical gate breakdown voltage. The center of the laser focal area was positioned at the silicon/silicon dioxide interface in the middle of the drain neck region. The maximum rated Vds of 200 V was applied to the drain to maximize the depletion volume in the epilayer and hence the vertical drift field for charge separation. The gate bias was incremented from 0 V to -75 V in 5-V steps. At each step, the laser shutter was triggered several times. Breakdown did not occur until -75 V, which is within the -70 V to -75 V measured electrical breakdown voltage for pristine samples. We then placed the center of the laser focal area 5 µm below the interface, so that the
region of peak intensity extended from the interface to the midpoint of the epilayer depth. Again, failure did not occur prior to electrical breakdown.

### 3.4.4 Conclusions

The energy losses to free carriers in the drain substrate and to non-linear refraction due to surface roughness are difficult to accurately quantify; the actual density of electron-hole pair production is therefore difficult to identify. A previous study of a version of this device that was engineered to suffer single-event burnout (SEB) below the rated Vds showed that SEB could be induced at the laser energies used in this study under bias conditions resulting in SEB under heavy-ion irradiation. These engineered devices had the same substrate doping and thickness and were ground and polished in the same manner as the samples in this SEGR study. The intensity of the laser at the focal area therefore may not be the reason for the absence of effect on the bias needed for gate breakdown.

Instead, we focus on the differences in charge density and distribution induced by TPA laser tests versus heavy-ion strikes. In chapter 2, we indicated that the high density of charge within the core of the ion track was most important for SEGR. Core charge densities in ion tracks from silver ions having surface-incident LETs around 40 MeV·cm²/mg easily reach $10^{21}$ ehp/cm³. Without accounting for energy losses, the laser generates a peak concentration of approximately $5 \times 10^{19}$ ehp/cm³ (for the energies used in this study) within a wider (1.6 µm) diameter [66]. The track radius is a strong determinant of SEGR susceptibility, as is the neck width [46]. The absence of measurable increase of the surface voltage following a laser pulse suggests
that both the electrons and holes were quickly transported by vertical and lateral drift fields (respectively) and collected. A high transient field in the oxide probably could not develop.

3.4.5 Next Steps

Given the results of our TPA laser tests, two courses of action logically follow, to be pursued as future research. First, these tests should be performed on a different device type having a wider neck region. In this way, the lateral drift field will be lessened in the center of the drain neck region so that holes will not be as quickly transported from the oxide/silicon interface. Secondly, custom device transport modeling should be performed to examine the impact of the laser-induced ionized charge distribution on the development of a transient oxide field. Custom code is required in order to permit full user control of the ionized charge generation term and distribution. Commercial codes limit the radial distribution of charge generation to either a Gaussian function or an exponential. In the case of TPA laser charge generation, the charge density varies as the square of the pulse intensity. The actual equations governing the spatial dependence of the pulse irradiance and its temporal behavior can be incorporated into the custom code. Should gate rupture be induced by TPA in a wider-neck device, such a custom code may be useful for calibrating the results to heavy-ion tests, further enhancing our understanding of the interplay between the different mechanisms involved in SEGR.

3.5 Relative Roles of Heavy-Ion Interactions with the Oxide, Epilayer, and Substrate
Single-event gate rupture involves both a weakening of the gate oxide dielectric from the passage of the heavy ion through it, and the development of a transient electric field across the oxide due to separation of the ionized charge within the drift region of the silicon. In this chapter so far, we have focused on the importance of the ion species and the oxide response. We now turn to the complete SEGR mechanism in an attempt to evaluate the relative importance of the ion species effect on the oxide versus the amount of charge ionized within the silicon itself when the device is in an off-state bias condition. Furthermore, we seek to confirm that the charge ionized within the highly-doped drain substrate region is of relatively minor importance compared to that which is ionized within the lighter-doped epilayer. This work has implications on both appropriate test methods for SEGR as well as suitable methods for bounding the on-orbit risk for SEGR.

3.5.1 Experimental Methods

The radiation-hardened 200V n-type vertical power MOSFET (VDMOS) studied previously was used for these experiments. Samples came from two wafers from the same lot. Heavy-ion test data were taken at the Texas A&M University Cyclotron Facility (TAMU). The test setup and circuit are the same as described in Section 3.2.1 and shown in Figure 3.1B. Samples were irradiated in air at normal incidence. For each sample, the gate-source bias was held at -10 V to assure that SEGR would occur during exposure to lighter, lower-LET ions. Vds was incremented in 5-volt steps; at each step, the sample was irradiated with a beam flux in the range of 1x10^4 ions/cm^2/s to 2x10^4 ions/cm^2/s, until either the sample failed or a fluence of 3x10^5 ions/cm^2 was reached. A post-irradiation gate stress test was then
performed to reveal any latent damage to the gate oxide. Failure was defined by the
gate leakage current exceeding the 100 nA vendor specification.

The ion LET versus penetration depth in silicon as determined from stopping
power tables generated with SRIM [61], is plotted in Figure 3.8 for the six
monoenergetic ion beams selected for this study. The ion species and energies were
chosen to yield two pairs of beams having similar incident LETs and total charge
ionization within the sample epilayer, and one pair in which the lower-Z ion yielded a
higher LET throughout the epilayer and the initial portion of the highly-doped drain
substrate. Table 3.3 provides the surface incident LET, LET at the oxide, mean LET
in the epilayer region, and total charge ionized within the epilayer, as calculated with
the OMERE, v. 3.4.5.0, Equivalent LET software module based on SRIM 2006 [61, 68].

![Figure 3.8. Ion LET as a function of penetration depth. Vertical dashed lines
demarcate the epilayer region.](image)
Table 3.3. Ion Beam Properties for the 200V nVDMOS

<table>
<thead>
<tr>
<th>Ion</th>
<th>Energy</th>
<th>Incident LET</th>
<th>LET at Oxide</th>
<th>Mean LET within Epilayer</th>
<th>Total Charge Ionized in Epilayer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z</td>
<td>MeV</td>
<td>MeV·cm²/mg</td>
<td>MeV·cm²/mg</td>
<td>MeV·cm²/mg</td>
<td>pC</td>
</tr>
<tr>
<td>29</td>
<td>422</td>
<td>25.9</td>
<td>26.7</td>
<td>29.3</td>
<td>7.9</td>
</tr>
<tr>
<td>36</td>
<td>1089</td>
<td>27.7</td>
<td>28.1</td>
<td>29.3</td>
<td>7.9</td>
</tr>
<tr>
<td>47</td>
<td>740</td>
<td>53.8</td>
<td>55.5</td>
<td>57.8</td>
<td>15.5</td>
</tr>
<tr>
<td>54</td>
<td>1618</td>
<td>54.6</td>
<td>55.4</td>
<td>57.8</td>
<td>15.5</td>
</tr>
<tr>
<td>47</td>
<td>1405</td>
<td>42.7</td>
<td>43.4</td>
<td>45.4</td>
<td>12.2</td>
</tr>
<tr>
<td>54</td>
<td>2950</td>
<td>41.5</td>
<td>41.8</td>
<td>42.8</td>
<td>11.5</td>
</tr>
</tbody>
</table>

3.5.2 Results

The results of these experiments suggest that the ion species effect on the oxide is a non-negligible contributor to gate rupture. In this study, the threshold drain-source voltage for SEGR was determined for six different monoenergetic heavy-ion beams. For four of these beams, the ions and energies were chosen to yield pairs that would on average ionize the same total charge of either 7.9 pC or 15.5 pC within the sensitive epilayer of the samples. In this way, the effect of ion LET was dampened to reveal any ion species effects on SEGR susceptibility.

The first pairing consisted of irradiations by either 422 MeV copper (Z = 29) or 1089 MeV krypton (Z = 36). Three and four samples, respectively, were irradiated at a fixed -10 Vgs, with the threshold Vds for SEGR found by incrementing the Vds by 5 V per beam run. Due to the small sample size and the interval nature of the data from the experiments in this study, all data were analyzed as follows. We assume that for each ion species and energy, the SEGR failure threshold Vds for the device
tested has a normal distribution from part-to-part variability. The method of maximum likelihood [69, 70] was then employed to identify the mean ($\mu$) and standard deviation ($\sigma$) best fitting our experimental data. To further account for our limited data set and hence the unknown extent of part-to-part variability, we use the standard deviation at the boundary of the 90% confidence level instead of this best fit value, using the Chi-square value for 2 degrees of freedom ($\mu$ and $\sigma$). We can use the Chi-square distribution in this way because the distribution of each likelihood estimator ($\mu_i$ and $\sigma_i$) tends toward a Gaussian with the best-fit value as the mean [64, 71].

Figure 3.9 plots these best-fit means for the copper and krypton data, with error bars indicating one standard deviation from the mean at the boundary of the 90% confidence level. As can be seen for the data taken at -10 Vgs, despite both ions on average ionizing equal amounts of charge within the epilayer, SEGR occurs at a lower Vds under irradiation with the heavier krypton ion. The difference in the mean Vds for SEGR is significant at the 90% confidence level. As shown in Figure 3.9, we further characterized the effect of copper versus krypton ions by irradiating two additional samples with 422 MeV Cu, holding Vds at 130 V (a value within the failure range for krypton at -10 Vgs), and incrementing Vgs by -1 to -2 volts. SEGR occurred in both samples between -16 Vgs and -17 Vgs or -18 Vgs. These data further support this apparent ion species effect.
Examination of the LET versus depth curves for the copper and krypton ion beams (Figure 3.8) reveals a small difference in the distribution of ionized charge within the epilayer, as well as a difference in total charge ionized within the heavily-doped drain substrate region. To better understand the influence of ion species and ion LET on SEGR susceptibility, we tested a second pairing of ions. Both 740 MeV silver ($Z = 47$) and 1618 MeV xenon ($Z = 54$) ionize on average 15.5 pC in the device epilayer with similar distributions (Figure 3.8). The same procedure as before was followed, with 4 samples irradiated with Ag and 3 with Xe. The results are plotted in Figure 3.10. The data suggest a difference between the two ion species but this shift in the mean is not significant at the 90% confidence level. An additional sample was
irradiated with silver at a fixed Vds of 50 V, but the Vgs bias required for failure was not significantly different than that for xenon under a 50 Vds bias.

Lastly, the impact of ion species versus LET was evaluated by comparing the bias necessary for SEGR under irradiation with 1405 MeV Ag to that under irradiation with 2950 MeV Xe. Figure 3.8 shows that compared to the heavier xenon ions, the silver ions will ionize more charge throughout the epilayer thickness, and also through the first 70 µm or more of the highly-doped drain substrate region. Irradiations were performed at -10 Vgs bias on 3 samples per beam condition following the same procedures as before. Figure 3.11 shows that despite the silver ions having a higher average LET throughout the epilayer and into a substantial
portion of the drain substrate region, a higher applied $V_{ds}$ was necessary for SEGR to occur at -10 $V_{gs}$ with silver as compared to with the heavier species, xenon. This difference in failure threshold is significant at the 90% confidence level. This difference was further substantiated by irradiating 2 additional samples with 1405 MeV silver at a drain bias of 50 $V_{ds}$, near the mean of the threshold for SEGR from xenon. Both of these additional silver samples experienced SEGR at -14 $V_{gs}$, having last survived at either -12 V or -13 V.

Figure 3.11. SEGR response curves for 1405 MeV silver versus 2950 MeV xenon ions. The lighter silver ions ionize more charge in the epilayer and initial 70 $\mu$m of highly-doped drain substrate, but require a statistically-significant higher applied $V_{ds}$ at -10 $V_{gs}$ for SEGR to occur. Error bars indicate one standard deviation bounding the 90% confidence level. With $V_{ds}$ set to the failure threshold found for xenon, silver-irradiated samples failed at -14 $V_{gs}$.
3.5.3 Discussion and Implication for SEGR Hardness Assurance in Power MOSFETs

Past studies have suggested that the ion atomic number may affect SEGR susceptibility beyond simply the ion LET or total charge ionization [41, 58]. To our knowledge, this study is the first to control for the charge ionization in the silicon epilayer in order to examine the impact on SEGR of different ion species. Our results suggest that the impact on the oxide due to the ion atomic number cannot be neglected when considering SEGR risk avoidance on orbit.

As shown in Figures 3.9 – 3.11, for all three pairings of ions, the heavier ion resulted in a lower mean Vds threshold for SEGR than did the lighter ion, despite the lighter species ionizing the same or even more charge in the drain epilayer. This difference was not significant for the silver versus xenon ions when their average LET in the epilayer was 57.8 MeV·cm$^2$/mg, but became significant at the 90% confidence level when the average LETs were 45.4 MeV·cm$^2$/mg and 42.8 MeV·cm$^2$/mg, respectively. To examine the results of this study more closely, we first identify the sources of deviation from the mean SEGR threshold biases.

The results presented in Figures 3.9 – 3.11 have large error bars that represent the 90% worst-case upper bound on the standard deviation for the distribution of failures. The small sample size, the Vds interval, part-to-part variability, and the Poisson nature of the failures all contribute to this uncertainty in the best-fit mean. Of these factors, the small sample size is likely the largest contributor, such that the significance of the results in this study would likely increase with more data. The
impact of the other factors was lessened by a Vds increment of only 2.5% of the rated 
BVdss, a single wafer diffusion lot for the samples, and a high fluence at each beam 
run.

As indicated above, the lower mean threshold Vds for SEGR for 1618 MeV Xe 
versus 750 MeV Ag (average LET in the epilayer = 57.8 MeV·cm²/mg) was not 
significant at the 90% confidence level. In contrast, the 2950 MeV Xe irradiations 
resulted in SEGR at a significantly lower Vds than did irradiations with the lighter 
1405 MeV Ag ions, despite the silver ions depositing more energy in both the 
epilayer and the initial 70 µm of highly-doped substrate (Figure 3.8). This result 
suggests that the lack of significance at the 90% confidence level between 1618 MeV 
Xe and 750 MeV Ag may be due to the small sample size and the Vds interval size. 
Alternatively, we note that as the Vds bias is reduced, the depleted portion of the 
epilayer is reduced; at -10 Vgs, there may be a minimum Vds for which SEGR can 
occur for higher LET ions. Recall that at 0 Vds, we show that a -40 V gate bias is 
required for SEGR to occur under xenon irradiation (see section 3.1). The lack of 
significance between the xenon and silver ions with an average LET of 57.8 
MeV·cm²/mg in the epilayer may be due to a bottoming-out of the minimum Vds bias 
for SEGR to occur with xenon at -10 Vgs. The mean threshold Vds bias for the 57.8 
MeV·cm²/mg (average LET) xenon differs only by 3.8 V from that of the 42.8 
MeV·cm²/mg (average LET) xenon; in comparison, there is a 13.8 V difference 
between the 57.8 MeV·cm²/mg and 45.4 MeV·cm²/mg silver. Finally, it is possible 
that the relative effect of the ion species may lessen as the average LET in the
epilayer increases. Additional studies are needed to determine whether or when the energy deposition in the silicon dominates the species effects on the oxide.

The variability in the Vds for SEGR was largest for the lightest ion tested. This variability may be due to a decreasing cross-section for SEGR as ions become lighter and/or deposit less energy: The lower-LET, lighter ion must strike closer to the center of the drain region to cause SEGR, whereas heavier ions with higher LETs may be able to rupture the gate regardless of the location of the strike within the drain neck region. For a fluence of \(3 \times 10^5\) ions/cm\(^2\), 51,000 ions strike the die on average during a single beam run. It is therefore unlikely that the total variability can be explained by a changing SEGR cross section.

The 422 MeV Cu ions were obtained by passing the ion beam through a 2.8 mil aluminum degrader. The use of a degrader results in a greater spread in the energy range of the resulting ion beam due to energy straggling as ions pass through the degrader material. We examine the spread of energies for this copper beam using the Monte Carlo routine, TRIM, within the SRIM package [61]. Although the standard deviation about the mean energy is small (2.7 MeV), the range of ion energies extended from 220 MeV to 432 MeV. At energies below 360 MeV, copper can ionize 8.5 pC or more (up to 8.75 pC), as opposed to the average 7.9 pC. The probability of such a lower-energy copper ion striking the gate region of the sample is small, but not zero: Of the ions striking anywhere on the die during a single beam run, the Monte Carlo results suggest 0.02%, or 10 ions, would have energies below 360 MeV; of these 10 ions, about 30%, or 3 ions, would strike the gate region. If the strike must be at the center of the drain neck region for SEGR to occur, then this
number is further reduced. A failure analysis on these samples to identify the location of the gate rupture would possibly reveal whether the strike location was a function of the bias needed for SEGR.

Finally, we note that charge ionized within the highly-doped drain substrate did not have as much of an effect as the charge in the epilayer or the ion atomic number on the SEGR failure threshold bias. In the case where silver ionized more charge in both the epilayer and the first 70 $\mu$m of the substrate than xenon, the heavier xenon ions ruptured the gate oxide at a significantly lower drain-source bias. Only charge in the initial few $\mu$m of the heavily-doped substrate would be expected to contribute to the transient electric field due to the deformation of the epilayer/substrate interface drift field into the first few $\mu$m of the substrate at the location of the ion track due to the large concentration of charge ionized; however, in the majority of the substrate there is only a minimal electric field, such that charge would be collected primarily by slower (and less efficient) diffusion processes. Additionally, this charge would undergo comparatively higher recombination upon initial ionization. The important ion beam characteristics for inducing SEGR therefore are the total energy it can deposit in the epilayer and the ion atomic number. Our analysis so far suggests that the higher ion atomic number gives rise to more damage in the oxide, thereby lowering the electric field necessary for single-event gate rupture.

3.6 Summary

In chapter 2, we demonstrated the inadequacy of LET-based SEGR mitigation methods due to ion range effects in the epilayer and ion species effects in the oxide.
In this chapter, we conducted experiments to explore further the effects of ion atomic number on SEGR susceptibility. First, we validated the Titus-Wheatley expression (4) for the critical field required for gate rupture as a function of only the oxide thickness and the ion atomic number. Important to the device simulation methodology developed in this dissertation, validation of this formula indicates that the ion species simulated, Vgs applied, and gate-oxide thickness modeled are sufficient for identifying when the simulated peak oxide electric field reaches a magnitude necessary for rupture. We further investigated the Titus-Wheatley expression through simulation, confirming that this formula captures the ion-oxide interaction physics as separate from the effects of the charge ionized in the silicon epilayer below.

We next focused on the complete SEGR mechanism, assessing the relative importance of the heavy-ion interaction with the oxide, the charge ionized in the epilayer, and the charge ionized in the drain substrate, on inducing SEGR. To our knowledge, this study was the first to control for the charge ionization in the silicon epilayer in order to examine the impact on SEGR of different ion atomic numbers. Our results indicate that both charge ionized in the epilayer and the ion atomic number are important parameters of SEGR failure, while the charge ionized in the substrate is of secondary importance. We are now ready to assimilate the contributions of our work so far into a new power MOSFET hardness assurance approach for bounding the on-orbit risk of SEGR.
Chapter 4: A New Hardness Assurance Approach for Bounding the On-Orbit Risk of SEGR

We have shown that the ion atomic number cannot be neglected in assessing on-orbit risk for SEGR. When interpreting experimental or simulation data defining a SEE response curve for a device to be flown in space, we therefore must move from the one-dimensional space of flux versus ion LET, as was depicted in chapter 1 in Figure 1.5, to a two-dimensional description of the heavy-ion environment in space: flux versus ion atomic number and ion energy. In this chapter, we incorporate this species effect into a new space mission SEGR hardness assurance approach that depends on the specific heavy-ion environment flux as a function of both ion atomic number and ion energy.

4.1 Applying the SEE Response Curve to the Two-Dimensional Heavy-Ion Environment for a Space Mission

We move away from a one-dimensional description of the hazardous space environment by recalling that LET is a function of both ion species and ion energy, as shown in Figure 4.1 for a subset of the ion energies found in space. Note that we have plotted energy in units of MeV/nucleon. To evaluate the risk of SEGR on orbit, we must examine the flux of particles deemed hazardous to a given power MOSFET. An example description of the space environment heavy-ion differential flux based on
ion species and energy is shown in Figure 4.2. In this figure, the ion flux was calculated with the ISO15390 galactic cosmic ray model [72] for geostationary orbit at solar minimum with 100 mils of aluminum shielding. At geostationary orbit, a spacecraft has minimal protection from Earth’s magnetosphere, and at solar minimum, the galactic cosmic ray flux is higher; 100 mils of Al represents minimal shielding provided by the spacecraft walls and the device packaging.

Figure 4.1. Contour plot of ion LET as a function of atomic number and energy. LETs are in units of MeV·cm²/mg.
Figure 4.2. Heavy-ion flux at geostationary orbit as a function of ion species and energy.

We can use this heavy-ion environment matrix along with the SEE response curve for a power MOSFET under consideration for a space mission to bound the on-orbit risk for SEGR. We start by defining regions in this two-dimensional space for which hardness to SEGR is assured, hardness is uncertain, and a region of known SEGR susceptibility. For example, a common mission surface-incident LET requirement for hardness assurance for power MOSFETs is 40 MeV·cm$^2$/mg. In chapter 2 we showed that accelerator facility test data for SEGR at this surface-incident LET using silver ions as compared with bromine ions reduced the safe operating area of a 200V power MOSFET due to ion range and, based upon the results in section 3.4, silver’s higher atomic number. We then simulated the SEE response curve for the even heavier gold ion, as shown in Figure 2.7. Figures 4.3A – 4.3C identify the safe portion of the differential ion flux when a device is operated
within the derated SEE response curve defined by either Br, Ag, or Au ions with an incident LET of 40 MeV·cm²/mg. This area encompasses ion species lighter than the test species, with energies yielding LETs below 40 MeV·cm²/mg (refer to Figure 4.1). Also identified is a region of uncertainty that includes both heavier species with higher energies (lower LETs) and lighter species with lower energies (higher LETs), than that used to define the SEE response curve; these will add to the SEGR hardness-assured portion of the spectra to an unknown extent. Finally, a region of known SEGR susceptibility is defined for ions with LETs greater than 40 MeV·cm²/mg having higher atomic numbers than that used to define the SEE response curve. Without further data, the upper bound of hazardous flux would be the integral of the flux in the latter two regions: the area of uncertainty and the area of known risk. The lower bound would then be just the integral of the flux in the region of known risk.

Figure 4.3A-C (next page). A portion of the heavy-ion spectrum showing the hardness assurance provided by derating the SEE response curve for Br (A), Ag (B), or Au (C). The solid navy-blue region indicates the region of heavy-ion flux that will not induce SEGR on-orbit. Red areas are regions of known risk; graded areas outlined in light blue are regions of unknown risk.
A. Hardness Assured:
- $Z < Br$, LET < 40
- Unknown Risk:
  - $Z > Br$, LET < 40
- Known Risk:
  - $Z > Br$, LET > 40

B. Hardness Assured:
- $Z < Ag$, LET < 40
- Unknown Risk:
  - $Z > Ag$, LET < 40
  - $Z < Ag$, LET > 40
- Known Risk:
  - $Z > Ag$, LET > 40

C. Hardness Assured:
- $Z < Au$, LET < 40
- Unknown Risk:
  - $Z > Au$, LET < 40
  - $Z < Au$, LET > 40
- Known Risk:
  - $Z > Au$, LET > 40
Table 4.1 quantifies the potentially hazardous flux revealed in Figures 4.3A-4.3C, providing a lower and upper bound based upon exclusion/inclusion of the regions of uncertainty. SEGR is highly angularly dependent such that susceptibility under a particular bias condition decreases with increasing off-normal angle of incidence to the surface of the device. Flux values in Table 4.1 are therefore presented as per-steradian without any assumption regarding the change in hazardous flux as a function of angle. A fairly conservative window of risk would include flux for ions incident on the device at an angle of 45° or less from the top or the bottom of the device; we would therefore multiply the flux in Table 4.1 by 3.68 steradians; for even more conservative values, an assumption of vulnerability for ions incident up to 60° off-normal could be used (= 6.28 steradians).

<table>
<thead>
<tr>
<th>Ion Species</th>
<th>Lower Bound</th>
<th>Upper Bound</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z= 35 (Br)</td>
<td>1.37 x10⁻³</td>
<td>3.86 x10⁻¹</td>
</tr>
<tr>
<td>Z= 47 (Ag)</td>
<td>1.10 x10⁻³</td>
<td>1.11 x10⁻¹</td>
</tr>
<tr>
<td>Z= 79 (Au)</td>
<td>1.59 x10⁻⁴</td>
<td>6.27 x10⁻³</td>
</tr>
</tbody>
</table>

Comparison of these bounds based upon Br, Ag, or Au SEGR data shows that the heavier the ion used to define a SEE response curve and hence the safe-operating area for the device, the lower the hazardous flux and the narrower the range between upper and lower bounds. If LET were the only metric used to identify on-orbit risk, the potentially hazardous flux would be 1.40 x10⁻³ ions/(cm² yr sr), the integral flux
for all species with \( \text{LET} \geq 40 \text{ MeV}\cdot\text{cm}^2/\text{mg} \). Table 4.1 suggests that this value would under-predict the true geosynchronous-orbit hazard.

Following this example, the following algorithm defines the upper bound of potentially hazardous flux \( \Phi_{UB} \) when biasing a device at the limit of the safe operating area defined by a given ion species, \( Z_i \), having a given mission LET requirement, \( \text{LET}_i \):

\[
\Phi_{UB} (Z_i, \text{LET}_i) = \int_{\text{LET}_i}^{\text{LET}_{i+\Delta}} \phi(Z_i, \text{LET}) \, d\text{LET} \, dZ + \int_{\text{LET}_i}^{92} \int_{Z_{i+1}}^{92} \phi(Z_i, \text{LET}) \, d\text{LET} \, dZ \tag{9}
\]

The first term in (9) captures all flux of ions with energies yielding LETs above the mission LET requirement (this integral encompasses the known hazardous flux and the portion of unknown hazardous flux in which the species is lighter than the test ion, but has a higher LET). The second term includes the unknown hazardous flux in which the ion species is heavier than the test ion, but the LET is less than the mission LET requirement (and hence less than the test LET). Note that for now, we do not make any assumptions about the lower limit of the hazardous LET for these heavier ion species.

In Figure 4.4, we re-plot the differential flux of ions at geostationary orbit shown in Figure 4.2 as the reverse-integral flux as a function of ion species and LET. In this plot (Figure 4.4), the flux has been reverse-integrated over both ion species and LET, such that for any given species and LET, the flux shown is the total flux for
that atomic number and LET plus that of all higher atomic numbers and LETs\(^1\). From this reverse-integral flux plot, it is then easy to extract the upper bounds of hazardous flux for any combination of test ion species and LET; we show the resulting initial plot of upper bounds in Figure 4.5A. Figure 4.5A includes non-physical combinations of species and LETs, that is, the upper bound of hazardous flux for ion species at LETs higher than are physically possible. We eliminate these combinations, and our final solution of (9) is the plot in Figure 4.5B. In Figure 4.5B, we have labeled the points corresponding to the ion species (Br, Ag, and Au) used in our example above for a mission LET requirement of 40 MeV·cm\(^2\)/mg (see Figure 4.3 and Table 4.1).

Figure 4.4. Reverse-integral flux over both ion atomic number and LET, at geostationary orbit during solar minimum behind 100 mils Al shielding.

\(^1\) To calculate the reverse-integral flux over both Z and LET, we have worked with the output of the ISO15390 galactic cosmic ray model and the SRIM-based LET spectrum calculation within the OMERE v.3.4.6.1 software package [64].
Figure 4.5. Upper bound of hazardous flux (per steradian of vulnerability) at geostationary orbit during solar minimum behind 100 mils Al shielding, as a function of test ion species and incident LET. Panel A shows the solution to (9); panel B shows the final result after removing non-physical combinations of ion species and LETs.
Further refinement of (9) and hence a reduction of the upper bound of hazardous flux would require more detailed studies to identify the relative importance of ion species versus energy deposition, as well as the angular response, for the specific device under consideration. We have already incorporated our knowledge from chapter 3 suggesting that for comparable energy deposition in the epilayer, the heavier ion will induce SEGR at a lower threshold bias; this incorporation led to regions of unknown risk in the flux vs. Z vs. energy (or LET) matrix describing the space environment. We now adapt the simulation methods we developed in chapter 2 to reduce the amount of flux that composes this unknown risk by examining for what incident LET a heavier ion will have the same SEGR threshold as a lighter 40 MeV·cm²/mg TAMU test ion. Such a determination cannot be made at accelerator facilities commonly used for single-event effect evaluation because a heavier ion such as gold would require acceleration to 100 – 200 MeV/u!

4.2 Applying SEGR Simulation Methods to Narrow the Bounds of the Hazardous Flux

We refine the upper bound of hazardous flux using the methods developed in chapter 2. Recall that in chapter 2, we extracted the geometry and doping profile of a power MOSFET from a small set of test data, and successfully developed a predictive SEGR response model of the device. We demonstrated how such models could be used to obtain additional SEGR data without performing further expensive accelerator beam tests. For the 500 V p-type power MOSFET examined in chapter 2, we have
both simulated and experimental data defining a SEE response curve for 21 MeV/n xenon with an incident LET near 40 MeV·cm²/mg (Figure 2.8). We now wish to identify the maximum energy a heavier ion can deposit before causing SEGR when the device is biased on this SEE response curve for xenon; i.e., the energy at which that heavier ion would yield the same SEE response as that of xenon, for a particular Vgs. Toward this end, we simulate gold ion strikes of various energies while biasing the model at 0 Vgs and -100 Vds. This bias was the highest magnitude before SEGR occurred under xenon irradiation. We find that a simulated gold ion strike having an incident LET of 25 MeV·cm²/mg results in SEGR, but that simulations for an incident LET of 20 MeV·cm²/mg show a transient maximum oxide electric field below that required for SEGR.

We repeat this simulation experiment in the 200 V nVDMOS model, setting the bias at 0 Vgs and 100 Vds, the simulated threshold for SEGR under 40 MeV·cm²/mg silver irradiation (Figure 2.6). Again, we find that at 25 MeV·cm²/mg, the gold ion induces a transient maximum oxide electric field just greater than that required for SEGR, but that at 20 MeV·cm²/mg, no SEGR occurs. In both devices, we therefore find that for LETs at or below half our test ion LET, gold ions (Z=79) will not cause SEGR when the device is biased at the maximum safe Vds determined by our test ion.

We can thus incorporate our SEGR simulation methodology with our method for defining the heavy-ion hazardous environment for a power MOSFET under consideration for a space mission. As an initial conservative reduction of the upper bound of hazardous flux, we assume that for any given test species and LET, only those heavier species having LETs greater than half the test LET may pose a hazard.
We therefore raise the lower limit of integration over LET in the second term of (9) from 0 to \( \frac{1}{2} \text{LET}_i \). The result of this refinement of the upper bound of hazardous flux is shown in Figure 4.6.

![Figure 4.6. Refined upper bound of hazardous flux (per steradian of vulnerability) at geostationary orbit during solar minimum behind 100 mils Al shielding, as a function of test ion species and incident LET.](image)

As an example, for both the 500 V commercial pVDMOS and the radiation-hardened 200 V nVDMOS, the risk of SEGR when biased at 0 Vgs and a Vds within the safe-operating area for a mission LET requirement of 40 MeV·cm\(^2\)/mg would now be bounded according to the hazardous flux values given in Table 4.2.

### Table 4.2. Upper and Lower Bound of Hazardous Flux (in ions/(cm\(^2\)-yr-sr)) Based Upon Test Ion Species and Simulations to Refine the Upper Bounds.

<table>
<thead>
<tr>
<th>Test LET (MeV·cm(^2)/mg)</th>
<th>Test Species (Z)</th>
<th>Lower Flux</th>
<th>Upper Flux</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Z= 35 (Br)</td>
<td>1.37 \times 10^{-3}</td>
<td>7.99 \times 10^{-3}</td>
</tr>
<tr>
<td>10</td>
<td>Z= 47 (Ag)</td>
<td>1.10 \times 10^{-3}</td>
<td>6.23 \times 10^{-3}</td>
</tr>
<tr>
<td>20</td>
<td>Z= 79 (Au)</td>
<td>1.59 \times 10^{-4}</td>
<td>2.26 \times 10^{-3}</td>
</tr>
</tbody>
</table>
4.3 Proposed Methods for Further Refinement of the Upper Bound of Hazardous Flux

We can extrapolate a method for further refinement of the upper bound to the on-orbit hazardous flux for SEGR in which the threshold ionizing energy deposition (LET) is identified for each ion contributing flux in the regions of hazard uncertainty. In our example, we found the maximum safe energy deposition for gold ions (Z=79) to be that corresponding to an incident LET of 20 MeV·cm$^2$/mg, when our devices are biased at 0 Vgs and the threshold Vds for SEGR from either xenon (Z=54) or silver (Z=47). We know that as the atomic number of the ion species nears that of the test ion, the maximum safe incident LET will approach that of the test ion; our refinement in Figure 4.6 is therefore likely overly conservative. As we have stated previously, additional studies are needed to better understand the relative contributions of ion species and ion LET on the threshold bias for SEGR. As part of our immediate future work, we can use simulations to give us a preliminary understanding.

To this end, we need not find the incident LET for every ion species that would yield the given threshold Vds for SEGR. Instead, we can make the assumption that to first order, the distribution of the ionized charge along the ion track does not influence the resulting transient oxide electric field. Keeping the device model at the threshold failure bias of interest, we can simulate ion strikes using a constant LET value throughout the epilayer thickness and find the resulting maximum oxide field for this constant LET. Repeating this method for a set of LET values, we can build a matrix of peak oxide fields and corresponding LETs for a given device. These values
are independent of the ion species since the simulations do not incorporate the oxide response to the ion strike. Using the Titus-Wheatley formula (4), we can identify the critical field necessary for rupture for each ion species contributing flux in the region of hazard uncertainty, and assign the corresponding constant LET required for that species to induce SEGR under the bias conditions of interest. Translation of that constant LET into a minimum surface-incident LET yielding that energy deposition results in a new lower bound of integral flux (over LET) for that species.

In this way, the region of hazard uncertainty, for example as shown in Figure 4.3, is slowly divided into areas where hardness is assured and areas of known risk. The mission-specific hazardous flux for the given device under the maximum safe Vds bias for a given Vgs, therefore, will be defined within a margin of error stemming from the fidelity of the simulations, experimental SEE response curve determination, solid angle of SEGR vulnerability, and radiation environment models.

4.4 Step-by-Step: The New SEGR Hardness Assurance Approach Summarized

The work detailed in this dissertation indicates that it would be advantageous to introduce a new SEGR hardness assurance approach that considers the importance of the ion atomic number and therefore the oxide response as separate from the effects of the charge ionized within the silicon epilayer. Using the example of a geostationary orbit and a mission LET requirement of 40 MeV·cm²/mg, we have outlined such a hardness assurance approach. We now summarize this approach for any flight mission:
1) Find or take SEGR response curve data for a given mission LET requirement. Older vendor data from low-energy test ions may be used since our method for bounding the SEGR failure rate includes longer range ions with the test LET as hazardous flux.

2) Define the heavy-ion radiation environment for the mission orbit and solar activity level. A design margin may be placed on the results to allow for limitations of the environment model fidelity.

3) Convert the radiation environment into reverse-integral flux integrated over both ion species and ion LET.

4) Solve (9) for the test ion species and test LET used to define the SEE response curve for the power MOSFET under consideration. This solution yields the upper bound of hazardous flux, which can be converted into an upper bound for the SEGR failure rate. This conversion is as follows:

\[
\text{Rate}_{UB} = \Phi_{UB} \cdot N \cdot A \cdot 4\pi(1 - \cos(\theta)) \cdot f
\]

where \(N\) is the number of devices to be flown, \(A\) is the SEGR cross-section of the device (equal to the gate area of the die; if unknown, the total die area can be used as a conservative number), \(\theta\) is the maximum off-normal angle of incidence for which the device is vulnerable to SEGR, and \(f\) is the fraction of time the device will spend in the off state (off-state duty cycle).

5) Ask the following two questions:
a) Is the upper bound of the failure rate acceptable for the device application? If yes, move to b). If no, the flight project may consider simulating an ion species and LET combination that will yield an acceptable upper bound. Making a plot like that shown in Figure 4.6 is a useful way to determine the combination required to be simulated.

b) Will the device’s maximum off-state static AND transient biases remain within the safe-operating area defined by applying a 0.75 derating factor to the SEE response curve for the test or simulated ion species and energy? If yes, the device can be qualified for the mission. If no, our simulation methodology for determining the device-specific appropriate derating factor can be used to maximize the usable portion of the device voltage-blocking capability. Alternatively or in addition, the plot of upper bounds of hazardous flux as a function of ion species and LET can be further refined by performing the simulations proposed for rapidly identifying the minimum LET for each species resulting in SEGR when the device is biased at the maximum off-state voltage divided by the derating factor. Such refinement may yield an acceptable upper bound in the failure rate for the application bias condition. If so, the device can be qualified.

4.5 Summary

Based upon our results from chapters 2 and 3 concerning the importance of ion species and energy on SEGR susceptibility as opposed to simply ion LET, we developed a new hardness assurance approach for bounding the on-orbit risk of SEGR. We demonstrated the refinement of the upper bound through the use of our
simulation methods developed in chapter 2, and proposed an approach for identifying the hazardous flux for a device operating at the maximum Vds within a derated SEE response curve, within a margin of error stemming from the underlying steps involved. This hardness assurance approach for establishing a bound on the risk of SEGR for a given device, together with the methodology we developed in chapter 2 for refining the derating factor to be applied to the given device, provides radiation physicists with tools for quantifying the basis for their decisions in permitting or barring the insertion of specific power MOSFET into a space flight mission.
Chapter 5: Improvement of Our Understanding of How Accumulated Dose Affects SEGR Susceptibility

5.1 Motivation

SEGR risk assessment and mitigation are based upon pristine device performance under heavy-ion irradiation. Total dose hardness is treated as a separate issue. The potential for accumulated dose to impact single-event outcomes is therefore normally not considered. The research on the potential coupling of dose and SEGR susceptibility is sparse; therefore, the risk of increasing SEGR susceptibility with mission lifetime in non-hardened power MOSFETs or on high total-dose missions is unknown at this time.

A simplistic response to this radiation hardness assurance question is to require the use of total-dose hardened power MOSFETs. The choice of commercial versus radiation-hardened power MOSFETs, however, is a trade space. Hardened devices substantially reduce total ionizing dose concerns. Recent generations of devices fabricated by International Rectifier (IR) even demonstrate increased SEGR hardness [73]. Despite these hardening efforts, dose effects on the threshold bias for SEGR were found on a recent-generation hardened 1000V IR device after exposure to a proton fluence not unrealistic for a mission flying through the radiation belts [54]. Early-generation radiation-hardened devices (hardened for total dose, not for SEGR) are still commonly used for space applications due to adherence to heritage designs or
due to the trade space between SEGR hardening and on-state resistance. From a
design engineer’s perspective, the higher on-state resistance of a hardened device eats
into a greater portion of a circuit board or instrument box’s total power allocation.
This factor combined with the fewer choices of breakdown (BVdss) ratings and
generally lower current ratings for a given BVdss make commercial device offerings
appealing to a designer. Finally, from a procurement standpoint, hardened devices
are much more expensive and lead times to obtain devices can extend from months to
over a year.

Commercial devices provide better electrical performance. High currents and
low on-state resistances are easily found. These devices are much cheaper to procure
and are usually readily available. From a radiation hardness assurance perspective,
however, they present challenges. Due to their thick oxides, the devices are very
sensitive to total ionizing dose effects as compared with traditional MOSFETs, and
poorer quality oxides can result in increased susceptibility to SEGR. Higher-quality
non-radiation hardened power MOSFETs can be obtained from a Qualified
Manufacturer List (QML) supplier. QML parts must meet strict government
standards to provide greater reliability assurance for the extreme environments of
many military applications. The JANS (Joint Army-Navy/Space level) class of
devices has the highest level of screening. The JANS qualification level provides no
assurances for radiation reliability, however.

Understanding the effects of dose on SEGR susceptibility will help guide
appropriate device selection and radiation test methodology. In this way, radiation
hardness assurance of power MOSFETs will cover the “cradle-to-grave” cycle of a
space flight project. In this chapter, past investigations of total ionizing dose effects on SEGR are summarized. We then present what is, to our knowledge, the first study of SEGR susceptibility in gamma-irradiated commercial power MOSFETs. We follow this study with surprising results on the effects of dose from gamma rays versus dose from heavy ions and provide a plausible explanation for these findings.

5.2 Prior Understanding of Effects of Total Dose on SEGR Likelihood

5.2.1 Gamma Irradiation

Studies are mixed as to whether accumulated dose from gamma rays effects SEGR susceptibility. Titus, et al. [35] compared SEGR bias thresholds of pristine total-dose radiation-hardened 60V n-channel MOSFETs to those having received 400 krad (Si) accumulated dose. The gate oxide thickness for these devices was 50nm; dose was delivered under a +10V gate bias (a bias usually resulting in greatest dose effects on gate threshold voltage due to a higher hole yield in the oxide and due to the positive bias driving the holes closer to the Si/SiO$_2$ interface). A 9-V shift in the gate threshold voltage was measured. Under non-zero drain-source biases, SEGR occurred in the gamma-ray dosed devices at a lower magnitude of bias on the gate as compared with the pristine devices. This difference was smaller for ions with an LET of 60 MeV·cm$^2$/mg than for an LET of 37 MeV·cm$^2$/mg. The authors note that the difference in gate bias threshold for SEGR disappeared for both LETs when the devices were irradiated at a 0-V drain-source bias, suggesting that the gamma-ray dose affects the epilayer response to the ion strike, but not the oxide response leading to SEGR [35].
The amount of dose from gamma rays that these devices received is very high in light of the majority of NASA missions experiencing less than 100 krad (Si) total dose over their lifetime. This high dose was needed for this study to induce dose effects in the radiation-hardened test samples. To better understand what the possible effect on the epilayer response may be, we must understand the effects of gamma irradiation. Gamma rays primarily lose energy in silicon or silicon dioxide through creation of Compton electrons. In the oxide, the principle radiation effect results from trapping of ionized holes within the oxide and the formation of amphoteric traps at the oxide/silicon interface. In the silicon, damage results from the Compton electrons displacing atoms from the lattice. These displacements form traps in the energy band gap and can result in carrier removal; the defects can also degrade carrier mobility due to increased scattering [74]. Unlike the damage created from higher-energy particles, the displacement damage cascade from gamma irradiation will be small due to the low energy of the primary knock-on atom (the atom initially displaced by the Compton electron) [13]. We may initially hypothesize that Titus’ findings that suggest the gamma dose impacts the epilayer mechanisms involved in SEGR, rather than the oxide mechanisms, are a function of the very high level of dose given to the VDMOS prior to SEGR testing. Given enough dose, enough displacement damage in the epilayer could have occurred to impact the epilayer response to the heavy-ion strike.

A study of \( R_{ds_{on}} \) as a function of dose from either gamma or neutron irradiation [75] reveals that this may not be the case, however. Measurements of \( R_{ds_{on}} \) can be used to monitor the extent of displacement damage in the drain region [76]. In this
study, the primary effect of gamma irradiation on $R_{ds\text{on}}$ was through the shift in gate threshold voltage due to charge trapping in the oxide, even at 1 Mrad (Si) dose levels. Neutrons, which are not directly ionizing, had their primary effect through increasing the resistivity of the drain epi-region as a result of displacement damage. It therefore does not seem likely that the gamma dose effects on SEGR found for non-zero drain-source biases in a radiation-hardened power MOSFET are due to displacement damage in the drain epitaxial region.

A study of gamma irradiation of p-type MOS capacitors and the subsequent effect on SEGR susceptibility was performed by Lum, et al., [45]. The capacitors were specially processed using high-temperature anneals in order to increase the number of defects in the 60 nm thick oxides. These capacitors received 200 krad (Si) under a +40V gate bias, producing a C-V shift of -30 V. The critical voltage for SEGR at an LET of 82 MeV·cm$^2$/mg was not affected by this prior exposure to gamma-ray irradiation when biased in accumulation or in depletion mode; dosed capacitors were also tested for SEGR at an LET of 37 MeV·cm$^2$/mg, though it is unclear whether comparisons were made to identical capacitors irradiated at this LET but having no prior dose accumulation. Lum, et al., conclude that the trapped charge in the oxide due to accumulated dose prior to heavy-ion exposure does not affect the SEGR response.

Lum, et al., [45] refer to work by Candelori, et al. [77] that demonstrates Fowler-Nordheim tunneling of electrons from the silicon substrate of thin-oxide pMOS capacitors reduces the effects of hole trapping in the oxide from heavy-ion accumulated dose, suggesting that this same mechanism may be at play in
diminishing the role of trapped charge from gamma irradiation on the threshold bias needed for SEGR. Fowler-Nordheim tunneling current is a function of the oxide field, not the oxide thickness [78]. This mechanism may therefore be responsible for Titus’ finding in the radiation-hardened nVDMOS that the gamma pre-irradiation did not affect SEGR susceptibility at 0 V drain-source bias (but did for non-zero Vds biases): At a 0 V drain-source bias, very high applied gate biases are needed to induce SEGR (see chapter 3, section 3.1).

5.2.2 Proton Irradiation

The only other study in the published literature (to our knowledge) to examine past dose effects on SEGR susceptibility considers dose from protons [54]. In this study, accumulation of dose from proton irradiation was shown to reduce the bias threshold necessary for SEGR during subsequent heavy-ion irradiation in both commercial and total-dose radiation-hardened power nVDMOS. Commercial devices were more susceptible to SEGR as a function of proton dose than were total-dose radiation-hardened devices; both versions exhibited stronger dose effects on SEGR susceptibility when irradiated with xenon at an incident LET of 40 MeV·cm²/mg than with krypton at 20 MeV·cm²/mg. Tested devices included 100V, 500V, and 1000V ratings; the 1000V commercial and radiation-hardened devices showed the greatest decrease in threshold bias for SEGR as a function of prior proton dose. The authors note that of the three parameters affected during proton irradiation (transconductance, off-state leakage current, and gate threshold voltage), only the gate threshold voltage trended with the bias required for SEGR, such that for a given device, the SEGR threshold bias decreased with increasing shift in the gate threshold voltage.
Examination of data presented in [54] suggests that this relationship is fairly weak, with the only significant linear correlation occurring for the commercial 1000V device irradiated with 40 MeV·cm²/mg xenon – the combination showing the strongest dose effect on SEGR susceptibility. Unlike the gamma-irradiation studies above in which the devices were dosed under a positive or negative gate bias, the device nodes in [54] were left floating during exposure to protons. The bias during total ionizing dose exposure affects the yield of trapped charge in the oxide as well as the subsequent hole migration [19, 21]. It is therefore difficult to draw conclusions regarding the mechanisms by which proton irradiation may influence the bias necessary to trigger SEGR.

5.3 **SEGR Experiments on Dosed Power MOSFETs**

From our review of past work on total dose effects on SEGR susceptibility, it is clear that additional research is needed to determine whether this issue warrants consideration in SEGR hardness assurance approaches, and to aid our understanding of the possible mechanisms of this interaction of dose and SEGR. We therefore conduct experiments on a commercial power MOSFET, exposing samples first to various levels of gamma irradiation and then testing them for SEGR. We use a commercial device in order to better reflect applications in which dose at typical mission levels would be a concern. We choose gamma irradiation to focus on the potential effects of charge trapping in the gate oxide as opposed to displacement damage in the epilayer, given our above critique of the previous work in this area.

5.3.1 **Experimental Methods: Gamma Irradiation**
Thirteen samples of a commercial 500V nVDMOS were electrically
characterized and then exposed to 1, 2, 3, 4, or 5 krad (Si) total dose in a $^{60}$Co
gamma-ray irradiator. All samples were biased in the on-state with 12 Vgs and 0 Vds
using an Agilent E3616A power supply; the bias circuit is shown in Figure 5.1. This
bias was experimentally confirmed to yield greater parametric degradation with dose
than an off-state bias of 0 Vgs and high (126 V) Vds. Samples were exposed to
gamma rays at a dose rate of 2 rad (Si)/s to 5 rad (Si)/s. Samples were electrically
characterized following incremental accumulated dose of 0.5 krad (Si), 1 krad (Si),
and every 1 krad (Si) thereafter, until the total dose for the given sample had been
achieved. Samples were then allowed to anneal under the same on-state bias for one
week at room temperature. Electrical parameters were again measured, and the
samples stored in electro-static discharge (ESD) protective boxes for shipping to the
TAMU cyclotron facility for SEGR testing. Figure 5.2 plots the gate threshold
voltage as a function of total dose received.

![Bias circuit during gamma-irradiation of the 500V nVDMOS samples.](image.png)
5.3.2 Results: Gamma-Irradiation

The 500V commercial nVDMOS proved very sensitive to gamma irradiation. As shown in Figure 5.2, the gate threshold voltage of the dosed devices shifted below the vendor’s minimum specification (indicated by the green line) between 0.5 krad (Si) and 1 krad (Si) accumulated dose. After 5 krad (Si), the average gate Vth was just 0.33 V. The decrease in threshold voltage with dose is approximately linear as expected by the relationship between the shift in threshold voltage ($\Delta V_{th}$) as a function of dose given in [79], where it is assumed that all of the holes are trapped near the interface:

![Figure 5.2. Effect of accumulated dose from gamma irradiation on gate threshold voltage. Green line demarcates the minimum vendor specification for the gate threshold voltage. Error bars = 1 standard deviation.](image-url)
In this equation, $q$ is the electronic charge of a hole, $N_h$ is the initial number of electron-hole pairs (ehp) ionized in the oxide per cm$^3$ per krad (SiO$_2$), $t_{ox}$ is the oxide thickness (in cm), $A$ is the area under the gate, $F(E)$ is the ehp yield fraction, $f_t$ is the faction of holes trapped at the Si/SiO$_2$ interface, and $D$ is the radiation dose in krad (SiO$_2$).

We can use equation (6) to determine the approximate fraction of ehp that survive initial recombination. From [80] which gives a plot of the ehp yield fraction as a function of oxide electric field under gamma irradiation, we determine that the yield fraction for our device is between 0.52 and 0.62. Here, we have assumed that the gate oxide thickness is between 150 nm and 200 nm (per the vendor), when calculating the oxide electric field at 12 Vgs bias during irradiation. Per [79] where it is assumed that 18 eV are necessary to form an ehp in silicon dioxide, $N_h$ becomes $7.6 \times 10^{15}$ ehp/cm$^3$/krad (SiO$_2$). We convert this value to per krad (Si) to match our data by multiplying $N_h$ by the ratio of the density of silicon over the density of SiO$_2$, resulting in $N_h = 7.8 \times 10^{15}$ ehp/cm$^3$/krad (Si). Taking $C_{ox}$ as $(3.45 \times 10^{-13}$ F/cm)$\cdot(A/t_{ox})$, we reduce (6) to:

$$\Delta V_{th} = - \frac{qN_h f_t F(E) f_t D}{C_{ox}} \cdot. \quad (7)$$

From our plot in Figure 5.2, we find the slope of $\Delta V_{th}/D$ for our device is -0.71 V/krad (Si). We find that over the range of oxide thicknesses of 150 nm to 200 nm, the trapped hole fraction becomes less than one at thicknesses greater than 190 nm,
suggesting that our device may have an oxide thickness of at least 190 nm. Taking $t_{\text{ox}}$ as $200 \times 10^{-7}$ cm, the resulting fraction of trapped holes is 0.94. We would expect a high trapping factor given the thickness of the oxide and the increasing likelihood of holes to become more deeply trapped as they travel through the oxide [18].

The one-week room-temperature anneal under bias following 5 krad (Si) dose resulted in only an 11% recovery in the shift in the gate threshold voltage. For oxides on the order of 100 nm thick or more, deep trapping of holes occurs roughly within 20 nm of the Si/SiO$_2$ interface where defects from excess Si are concentrated during oxide growth [13, 81]. Electron tunneling is one of the mechanisms by which trapped holes can be neutralized over time. This tunneling extends to only the initial 5 nm to 10 nm [13, 81, 82]; we may assume therefore that the majority of trapped holes in the oxide lie 5 nm to 20 nm above the Si/SiO$_2$ interface. Upon application of an off-state bias to the power MOSFET during subsequent heavy-ion testing, this relatively narrow band of holes may add to the heavy-ion induced transient increase in the oxide field resulting from the separation of ionized charge in the epilayer drift field.

We conduct one final analysis of the total ionizing dose results before reporting on the effect this dose has on the SEGR susceptibility of this device, in order to more fully understand the nature of the trapped charge in the oxide due to the gamma irradiation. In Figure 5.3, we plot the subthreshold drain current as a function of $V_{\text{gs}}$ at each dose point for one of the samples. The curves were measured with a HP4156B parametric analyzer at a fixed $V_{\text{ds}}$ of 5 V; due to the power limitations of the HP4156B, all curves in Figure 5.3 flat-line at the 100 mA current limit. The leftward shift of the IV curves with increasing dose is due to the buildup of trapped
holes in the oxide. What we learn from Figure 5.3 is that despite the low level of total dose exposure and the thick gate oxide, some interface trap buildup has occurred. These interface traps reduce the switching speed of the device [83], as evidenced in Figure 5.3 by the decrease in subthreshold slope following 5 krad (Si) dose as compared to the pre-irradiation slope (green dotted line). Interface traps are amphoteric, changing their sign as a function of their location relative to the Fermi level. In n-type MOSFETs, these traps become negative as the energy bands bend down as the transistor bias passes from flatband towards strong inversion [84] (see section 1.3.1 for a description of the interface trap). This negative trapped charge opposes the positive gate bias, stretching out the subthreshold IV curve.

![Figure 5.3](image.png)

**Figure 5.3.** Subthreshold IV curves as a function of total accumulated dose. The pristine device IV curve is shown in blue. The slope of the IV curve following 5 krad (Si) accumulated dose is compared to that of the pristine device (shown as the green dotted line). The change in slope is a result of interface trap buildup.
Following the method of McWhorter and Winokur [84], we can isolate the effects of the interface traps from the bulk traps on the total threshold voltage shift. The shift due to interface traps is found by comparing the difference between the threshold voltage and the extrapolated flatband voltage, for two IV curves; the shift due to bulk oxide trapped charge is simply the difference between extrapolated flatband voltages. The result is shown in Figure 5.4. As we would expect from the oxide thickness and Figure 5.3, the threshold voltage shift is dominated by the oxide bulk traps.

Figure 5.4. Total gate threshold voltage shift as a function of dose (Vth, red line) is a sum of the shift due to oxide trapped charge (Vot, blue line) and interface trapped charge (Vit, green line).
In summary, we have shown that the gamma irradiation of this device has resulted in a large negative shift in the gate threshold voltage as a function of total dose. At only 1 krad (Si) accumulated dose, the gate Vth was out of vendor specification, having dropped below 3.0 V. By 5 krad (Si), the average gate Vth had dropped to 0.33 V, a 3.38 V decrease from the average pre-dose value. Use of equation (6) confirms that a large fraction (0.94) of the hole yield becomes trapped. Based upon only an 11% recovery of the gate Vth upon a one-week anneal and our understanding of deep trap formation and annealing processes, we expect a large concentration of the oxide trapped holes to be located between 5 nm and 20 nm above the Si/SiO$_2$ interface. Finally, using the methods of McWhorter and Winokur [84], we show that as expected in thick oxides, the shift in threshold voltage is dominated by the effect of bulk oxide hole trapping with only a minimal opposing contribution due to interface trap formation. We now examine the impact of this total accumulated dose due to gamma irradiation on SEGR susceptibility.

### 5.3.3 Heavy-Ion Experimental Test Methods

Heavy-ion SEGR tests were performed on the 13 dosed samples, as well as 4 pristine (undosed) samples, at TAMU. Test methods were similar to those described in section 2.2. Briefly, a Keithley 2400 SMU provided the gate voltage while measuring the gate current and an Agilent 6035A power supply provided the appropriate Vdd. At the drain and source, voltage data were collected using HP34401A digital multimeters placed across a 1 Ω, 50W resistor at the source node and at the drain node; these data as well as the gate current read from the Keithley 2400 were recorded via GPIB at approximately 100 ms intervals. The test method
and circuit are as shown in Figure 2.2 A-B. Figure 5.5 shows samples ready to be aligned in the beam at TAMU.

All tests were performed at 0 Vgs to mirror a typical flight application bias. Vds was incremented by 10 V at each beam run until sample failure occurred. Samples were irradiated at normal incidence in air with 1170 MeV (surface-incident energy) silver ions at a flux of $5 \times 10^3$ ions/cm$^2$/s to a maximum fluence of $1 \times 10^5$ ions/cm$^2$ per beam run. At the end of each beam run, a post-irradiation gate stress test was performed and the gate threshold voltage measured.

![Figure 5.5. Two samples mounted on the test board ready in turn to be aligned in the ion beam.](image)

5.3.4 Heavy-Ion Test Results

Prior exposure to gamma irradiation did not have a significant effect on SEGR susceptibility for the commercial 500 V power MOSFET tested. Large part-to-part variability in the failure threshold Vds was seen in all sample groups. Figure 5.6
plots the mean threshold drain-source voltage at which the gate ruptured as a function of dose from gamma irradiation. As in section 3.4.2, the mean threshold $V_{ds}$ was found using the method of maximum likelihood [69, 70] assuming a Gaussian distribution due to the part-to-part variability. The error bars in Figure 5.6 represent the 90% confidence level. Despite the lack of significance in the mean failure thresholds, there is a shift in the mean of the pristine devices as compared to the dosed devices. To examine this shift further, we compare the pristine devices to the dosed devices as a single group, since there is no apparent trend in failure thresholds among the samples having different levels of accumulated dose (see Figure 5.6). This grouping of data reduces the standard deviation at the 90% CL due to increased sample size. This comparison is shown in Figure 5.7, where the best-fit mean failure threshold $V_{ds}$ for the pristine samples is 167.6 V and for the dosed devices, 150 V. These results suggest that accumulated dose due to gamma radiation may impact SEGR susceptibility, but that the effect is overshadowed by the large part-to-part variability in the $V_{ds}$ at which sample failure occurred.
Figure 5.6. Mean threshold drain-source voltage (Vds) at which gate rupture occurred, as a function of prior accumulated dose from gamma rays. Error bars represent the 90% confidence level.

Figure 5.7. Pristine sample failure threshold Vds versus dosed sample threshold Vds. Blue and red columns reflect the range of failure Vds values within the 90% CL. Overlying text gives the mean failure threshold for the group: Pristine = 167.6 V; Dosed = 150 V.
During SEGR testing with 1170 MeV silver ions, the threshold voltage of all samples decreased with each beam run, despite the total dose from $1 \times 10^5$ ions/cm$^2$ (a single run) being only 0.07 krad (Si). In order to determine whether this dosing during heavy-ion testing influenced the failure threshold $V_{ds}$, we intentionally irradiated pristine samples with the 1170 MeV silver ions prior to performing SEGR tests. Two samples were biased at 0 Vgs and 126 Vds, an off-state bias near that for SEGR testing but low enough to avoid failure due to single-event effects. The shift in gate threshold voltage for these samples was 2.3 V and 2.12 V, reducing the magnitude of the gate threshold voltages to 1.75 V and 1.59 V. This change in $V_{th}$ is comparable to 3 krad (Si) gamma dose for samples biased in the on-state. These samples were then tested for SEGR following the same procedure as before. No difference was found between these heavy-ion irradiated samples and the pristine samples (mean failure $V_{ds}$ was 170 V, versus 167.7 V for the pristine sample group), suggesting that the additional dose received during SEGR testing did not affect the test results.

5.4 Dose Effects of Heavy-Ion Versus Gamma Irradiation: Unexpected Findings

The shift in gate threshold voltage observed in the 500V commercial n-type VDMOS after low levels (< 0.1 krad (Si)) of total dose from heavy ions is not expected. Higher-LET particles create denser columns of electron-hole pairs which result in lower hole yield due to increased initial recombination [18, 85]. Recently, Felix, et al., [86] reported a larger shift in gate threshold voltage after irradiation with heavy ions than from the same total dose delivered by gamma irradiation. This finding was in trench power MOSFETs, where the gate oxide is formed along the
vertical side wall of a deep trench. This orientation of the gate oxide and device channel provides a high cross section for the ion to pass through the gate oxide down the entire length of the channel, forming a parasitic low gate threshold voltage transistor [86] due to holes becoming trapped along the length of the channel-region oxide. The following year, enhanced degradation of the gate threshold voltage under proton irradiation was demonstrated in both trench and planar power MOSFETs [87]. It was believed that secondary particles from nuclear reactions of the proton with the device material were responsible, and in the case of the planar devices, could therefore travel along the length of the planar gate oxide between the source and drain, regardless of the angle of incidence of the primary particle. This work therefore is the first to suggest that heavy ions striking the gate oxide at an angle perpendicular to the channel may induce a greater shift in the gate threshold voltage for a given dose, by direct ionization.

In Figure 5.8, we compare the gate threshold voltage of our planar 500V n-type VDMOS as a function of dose from gamma irradiation and from 1170 MeV silver ion irradiation, under an on-state bias (12 Vgs, 0 Vds) and an off-state bias (0 Vgs, 126 Vds). In this figure, the gamma-irradiation curves represent the average gate threshold voltage over several samples, whereas each heavy-ion curve represents the individual samples described in the previous section plus a third sample irradiated under the on-state bias but not tested for SEGR (this sample was brought back to the lab for IV-curve characterization as will be described below). As mentioned in section 5.3.1, samples biased in an on state suffered greater degradation of Vth with dose than did samples biased in an off state. The on-state bias was worst-case
regardless of dose type. More interestingly and unexpectedly, the samples irradiated with heavy ions degraded substantially with total dose in comparison to those irradiated with gamma rays. The two samples biased in the off state showed a greater shift in Vth under silver irradiation than the samples biased in the on state but irradiated with gamma rays. The shift in gate threshold voltage for the off-state biased samples was comparable whether the heavy-ion dose was delivered at one time or in steps with electrical characterizations performed at each step (total shift = 2.12 V and 2.30 V, respectively). Most striking is the sample that was dosed with silver ions under the on-state bias: after only 0.221 krad (Si) and two months unbiased room-temperature annealing, the gate threshold voltage measured only 0.19 V.

Figure 5.8. Effect of dose type and bias condition on gate threshold voltage. Gamma dose data are sample means; silver dose data are for individual samples.
The energy that 1170 MeV silver ions lose to silicon via ionization of electron-hole pairs is about three orders of magnitude greater than that via Coulombic atomic collisions [61]. All 20 samples of the 500V n-type VDMOS exposed to silver ions as part of these studies of dose interaction with SEGR susceptibility showed degradation of the gate threshold voltage following each beam run. The total fluence to which a given sample was exposed over all runs was one to five orders of magnitude lower than the fluences used in [87] to show enhanced degradation of planar MOSFETs due to presumed ionization from secondary particles displaced by protons. We therefore do not believe that the greater degradation in Vth with heavy-ion dose compared to gamma dose is due to displaced atoms that would need to travel parallel to the surface of the die through the length of the gate oxide of a cell. Instead, we consider the possibility of enhanced degradation of Vth by direct ionization of the gate oxide by the silver ions.

To assess this hypothesis, we first examine the IV curve of the sample irradiated in the on-state bias with 1170 MeV silver ions, compared with that of a gamma-irradiated sample under the same bias condition. Figure 5.9 is a plot of these curves. Note that we do not have a pre-irradiation IV curve for the heavy-ion irradiated sample since this experiment was pursued while at TAMU following our unexpected observation of the degradation of the Vth during SEGR testing despite the low levels of accumulated dose. We therefore only show the exemplary pre-radiation curve for the gamma-irradiated device. It is immediately apparent in Figure 5.9 that the shape of the subthreshold IV curves differs depending on the source of total dose. The gamma-irradiated sample shows the usual oxide-trap dominated leftward shift,
without significant change in slope. The heavy-ion irradiated sample shows humping indicative of the formation of a parasitic transistor [81], not unlike the that seen by Felix, et al., [86] after heavy-ion irradiation of trench MOSFETs.

Figure 5.9. IV curves showing the different characteristics in the subthreshold current introduced by silver ion irradiation versus gamma irradiation.

Next, we must establish whether the ion track width of an 1170 MeV Ag ion could span the length of the channel, ionizing charge in the gate oxide that could result in the formation of a low-Vth parasitic transistor in the strike location. The manufacturer of the 500V VDMOS used in this study advertises that the technology for this device has shallower diffusion depths to permit greater cell density [88]. The depth of the diffusion wells defines the channel length, so a safe assumption would be that the channel length is no greater than 1 µm [4, 89]. We identify the track width of the silver ions using the results presented in [90] of a Monte Carlo simulation which
uses the complex dielectric function, $\varepsilon(\omega,q)$ to determine the mean free path between particle collisions and the spectra of secondary electrons ionized. Here, the complex dielectric is a function of the energy loss, $\hbar\omega/2\pi$, and momentum transfer, $\hbar q/2\pi$, and is used to capture the dynamic nature of the charged ion or delta electron passing through the oxide [91]. The energy distribution along the track radius is only dependent on the energy per nucleon of the incident particle [90]. The 1170 MeV silver ions at TAMU have 10.7 MeV/n; from figure 4 in [90], we determine that 90% of the energy is deposited within 0.2 $\mu$m of the track core, with the remaining 10% extending to almost 2 $\mu$m from the core. The diameter of the track in which the majority of energy is deposited is therefore less than our estimated 1 $\mu$m channel length.

Degradation of the gate Vth due to direct ionization by the heavy ion within the oxide above the channel region is still possible if we consider that for the total number of ions/cm$^2$ striking the sample, more than one ion could strike within the channel length at the same location along the channel width, such that the entire length of the oxide between the drain and source would become dosed. This area, $\sigma$, within which a double-strike would be needed is therefore $4\times10^{-5}$ cm by $1\times10^{-4}$ cm: the track diameter times the channel length within which the ion struck. The ratio of this area to the total area of the channel region gives the probability for the next ion to strike that same location. Assuming a W/L for this device of 50 m / $1\times10^{-6}$ m (given its very low Rds$_{on}$ of 38 mΩ and large die size), the channel area, $A$, would be 0.5 cm$^2$, or 20% of the total die area which we measured as 2.52 cm$^2$. Every particle striking the channel region in a new location decreases the probability of the next ion
striking an undosed channel region. The probability of the \(i^{th}\) particle striking an undosed location is therefore \(1 -(i * \sigma)/(0.5 \text{ cm}^2)\). For a fluence of \(N\) particles/cm\(^2\), a total of \(n\) ions = \(N \times A\) will strike the channel area. In our case, \(A = 0.5 \text{ cm}^2\), so \(n = N/2\). We can finally define the probability of more than one ion striking within the same vicinity of the channel area to be:

\[
P(\text{overlapping strike locations}) = 1 - \prod_{i=1}^{n} \left(1 - ((i - 1) * \sigma) / 0.5\right). \tag{8}
\]

Note that we work with the product of the probability of the \(i^{th}\) ion striking a non-overlapping area in order to avoid multiplying small numbers when \(n\) is small and thus rounding errors become important for our purposes. For a single beam run of \(1 \times 10^5\) ions/cm\(^2\), the probability of at least one ion striking the same channel location is 0.99995, or essentially one. This analysis suggests therefore, that direct ionization from the heavy ions may be responsible for the dramatic degradation in gate threshold voltage as the samples became dosed during heavy-ion testing. The heavy-ion doses in Figure 5.8 result from fluences greater than that of a single beam run, providing opportunities for more than one double-strike location along the channel width.

Knowledge of the actual channel length would be needed to refine this analysis in order to interpret the significance for total dose hardness assurance of commercial planar vertical power MOSFETs on orbit. The flux of highly-ionizing, highly-energetic particles in space is much lower than our test conditions (see Figure 4.2), significantly reducing the chances of double-strikes on orbit.

5.5 **Summary**

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In this chapter, we add to the body of knowledge concerning the potential for total dose to increase SEGR susceptibility. Commercial power MOSFETs are desirable for use in space applications due primarily to their lower cost and better electrical performance over their radiation-hardened counterparts. We conduct the first study to our knowledge that examines the effects of gamma irradiation at low dose levels relevant to many NASA space missions, in a commercial power MOSFET. We found that the prior exposure to gamma irradiation lowered the mean failure bias threshold for SEGR, but that this difference was not significant and may be obscured by the large part-to-part variability in the bias threshold for SEGR.

In the process of conducting these experiments, we discovered that dose from heavy ions resulted in significantly greater degradation of the gate threshold voltage than did dose from gamma rays. We performed SEGR testing on two samples which we pre-dosed with heavy ions at an off-state bias below that required for single-event effects. We showed that for these samples, there were no effects on the threshold bias needed for SEGR, and thus the dose delivered during SEGR testing of the gamma-irradiated devices did not likely affect the test outcome. The absence of effect of total dose from heavy ions on the threshold Vds for SEGR may be due to the dose being very localized to the ion strike locations, or to being dosed in the off-state bias. In contrast, gamma-irradiation results in the ionized and subsequently trapped charge being distributed more evenly across the oxide area. The positive bias on the gate during gamma irradiation results in the trapped hole density being highest near the Si/SiO$_2$ interface, where it may add to the transient oxide field created by charge separation in the epilayer after a heavy-ion strike.
We investigated the unexpected heavy-ion dose effects on gate threshold voltage further, irradiating a sample with silver ions under the same on-state bias as that used for the gamma irradiations. This sample exhibited a dramatic 3.71-V reduction in gate $V_{th}$ after only 0.221 krad(Si) and almost two months unbiased room-temperature annealing. Heavy ions create dense columns of electron-hole pairs which result in lower hole yields as compared with lighter particles or photons, due to increased initial recombination [18, 85]. We postulate that the degradation in our sample is due to the formation of parasitic transistors from direct ionization of charge over the channel region of the device. We substantiate this theory in two ways. First, the post-irradiation subthreshold IV-curve reveals a hump suggestive of early turn-on of a portion of the channel. Second, we show that while it is unlikely that the charge ionized by a single silver ion would have resulted in trapped holes that spanned the length of the gate oxide over the channel region, there is a high probability for two or more ions to strike within close-enough proximity of one-another to form a density of gate-oxide trapped holes that spans from source to drain, forming a parasitic low-threshold bias transistor.

The fluence of heavy ions needed to yield significant parametric degradation through direct ionization is much higher than the fluence of heavy ions on orbit, such that this effect is likely not a concern for space missions at this time. Furthermore, based upon our survey of the relevant literature and our own study of the impact of total dose on SEGR susceptibility, we believe this interplay of radiation effects is not a primary concern for most missions. The SEGR hardness assurance approach we developed in chapter 4 for vertical power MOSFETs therefore will be appropriate for
these missions; however, additional studies are needed to understand the mechanisms of combined total dose and SEGR in order to identify the conditions under which such interaction may become more prominent.
Chapter 6: Conclusion and Future Work

A new approach to SEGR hardness assurance in vertical power MOSFETs for use in space flight missions has been developed. This approach incorporates the effects on SEGR of both ion species and energy, which we demonstrate to be an improvement over the current LET-based approach. In addition, a simulation-based methodology has been developed to refine the bias derating practices upon which SEGR hardness assurance relies, reducing mission costs associated with under-derating or over-derating.

6.1 Accomplishments of this Research

The hardness assurance approach we recommend for establishing a bound on the risk of SEGR for a given device, together with the methodology we developed for refining the derating factor to be applied to the given device, provides radiation physicists with tools for quantifying the basis for their decisions in permitting or barring the insertion of a specific power MOSFET into a space flight mission. Many accomplishments were achieved while working toward these main goals. These contributions include the following:

- This work is the first to evaluate the present power MOSFET drain-source derating factor (which was established from non-radiation reliability concerns) when applied to data acquired from ions with appropriate penetration range. This evaluation required prediction of the on-orbit responses to impacts from
higher-energy heavy ions typical of the space environment but unavailable for testing at typical accelerator facilities. We showed through transient simulation that the derating factor may not fully bound the risk for SEGR in a high-voltage commercial device, but may be appropriate for lower-voltage devices.

- A second important outcome of this derating study is the demonstration of the capability and usefulness of this simulation technique for augmenting SEGR data from accelerator beam facilities. We show how this technique can be used to reduce the on-orbit upper bound of the SEGR failure rate.

- We provide strong support for the Titus-Wheatley formula, in which the critical silicon dioxide field required for rupture is largely a function of the oxide thickness and the atomic number of the striking heavy ion:
  
  - We verify through simulation that the gate oxide field resulting in rupture is predominately experimentally isolated by grounding the drain and source/body contacts, and hence is a valid approach for defining the critical field for rupture for simulation purposes.
  
  - We confirm through experiment that this formula accurately predicted the critical oxide electric field for the radiation-hardened power MOSFET modeled during our development of the simulation-based derating methodology.
  
  - This support for the Titus-Wheatley formula suggests that in our device simulation work, we can use this expression to identify the critical electric
field that must develop across the gate oxide for gate rupture to occur. Predictive modeling can therefore be performed.

• We explore the relative importance of the different mechanisms contributing to SEGR. We demonstrate through experiment that the oxide response mechanism has a dependence on the ion atomic number, and therefore this dependence should be incorporated into approaches to SEGR hardness assurance (which we have done).

• We further the understanding of the potential synergy of total ionizing dose and SEGR susceptibility, performing the first, to our knowledge, experiment examining the effects of gamma-irradiation on SEGR in a commercial power MOSFET. Our studies suggest that these effects are smaller than the impact of part-to-part variability for the device tested.

• We demonstrate a surprisingly greater parametric degradation of the commercial power MOSFET from dose by heavy ions than from gamma irradiation; we describe statistically how this effect could be due to direct ionization effects.

Despite Titus’ 1998 seminal work [41] suggesting that the field required for oxide rupture is temporarily lowered as a function of the ion species striking the device, the importance of the oxide response has been discounted or minimized. Hardness assurance methods both in the United States [47] and in Europe [92] focus instead on the ionizing energy deposited in the silicon epilayer. It is our hope that the work of this dissertation will hasten the paradigm shift away from a LET-centric
perspective toward a more complete accounting of the mechanisms responsible for
SEGR when evaluating on-orbit risk of SEGR. We have proposed a method for
bounding the on-orbit risk of SEGR that reflects this new, broader perspective.

6.2 Discussion of the Role of the Ion Species in SEGR

Much of the work in this dissertation has emphasized the importance of the ion
species as separate from its energy, on the oxide response to a heavy-ion strike. The
actual mechanisms by which the heavy ion weakens the oxide are not well-
understood. Here, we provide insight into the possible mechanisms. One of the first
theories on the oxide mechanism contributing to SEGR [31] considers that the time
over which ionized electrons are transported out of the oxide is on the order of less
than a picosecond, and that the mobility of the holes prior to polaron formation is
about 1 cm²/(V·s), with a lifetime of 1.4 ps [93]. According to [31], following a
heavy-ion strike, the formation of a transient elevated field across the oxide due to the
ionized charge separation in the epilayer may result in less recombination of ionized
electron-hole pairs. The field in the oxide near the gate rises as the electrons are
transported out of the oxide, leaving the surviving holes behind which begin to
redistribute toward the gate (for a n-type device), further elevating the oxide field and
providing a path for leakage current that breaks down the oxide. According to work
by Oldham [94], whereas the ionization density of a 100 MeV iron ion is 25 times
greater than that of a 2 MeV alpha particle, their hole yields differ by only a factor of
two due to the greater recombination along the higher-density iron track. The
mechanism described in [31] would therefore not be strongly energy dependent.
Based upon this theory of the ionized holes within the oxide elevating the oxide field,
we would expect that prior dose accumulation would affect SEGR susceptibility more significantly, by adding to or cancelling out the fields created by the distribution of heavy-ion generated holes.

Given the weak relationship between total ionizing dose accumulation and SEGR susceptibility, the oxide response may be governed instead by non-ionizing energy loss damage mechanisms. In [16], Beck, et al., perform SRIM-based [61] Monte Carlo simulations demonstrating that whereas the fraction of non-ionizing energy loss from an individual ion to the silicon dioxide is small, substantial numbers of displaced atoms (primary recoils) with mean energies of 100 eV are created. The authors then determine through density functional theory that these recoils go on to displace further atoms, resulting in localized regions of defects (such as dangling bonds) that are electrically active, yielding energy states within the silicon dioxide bandgap. The high density of defects permits wavefunction overlap [16], creating a tunneling path through the oxide. The authors note that this process occurs on the order of tens of femtoseconds. Both our simulation studies of chapter 2 and those in the literature suggest that SEGR occurs on the order of picoseconds [31, 38], so that this proposed defect-based mechanism is temporally possible. In terms of energy and species dependence of the formation of such a lower-resistivity pathway through the oxide, the Monte Carlo simulations of energy deposition conducted by Beck, et al., [16] reveal that the probability of primary recoils increases with heavier ions and lower energies, but that the resulting energy distribution of these recoils is independent of species or energy. These studies included ions from $Z = 36$ to $Z = 92$, at energies ranging from about 300 MeV to almost 3000 MeV.
In chapter 5, we showed that dosing of two commercial 500 V power MOSFETs with heavy ions at a sub-threshold Vds for SEGR did not impact the subsequent Vds necessary for SEGR under 0 Vgs bias. Likewise, past studies have shown that exposure to high levels of heavy-ion fluence under sub-SEGR-threshold bias conditions did not reduce oxide reliability [95], and did not affect the SEGR threshold bias in thin oxides [96]. These findings are not in conflict with the conclusions in [16]: Beck, et al., indicate that subsequent rapid annealing will decrease the density of defects, such that in the absence of a high electric field, permanent damage may not occur.

The Monte Carlo studies of recoil atoms performed by Beck, et al., [16] were conducted with thin oxides (3.3 nm). As noted by the authors, thicker oxides would require multiple high-density defect regions formed by several primary recoil atoms. Displacement damage is both species and energy dependent, where the larger the ion, the more damage, and the slower the passage of the ion through the material, the more opportunity for Coulombic interaction with the oxide nuclei. A heavy ion’s non-ionizing energy loss (NIEL) peaks at incident ion energies less than 1 MeV [97]; the amount of non-ionizing energy loss at this peak is highly dependent on the atomic number of the incident ion [98]. For a given heavy ion species at very high energies (>10,000 MeV), NIEL values plateau due to the energy loss resulting substantially from nuclear fragmentation; these fragments then cause clusters of displacement damage and defects. In [41], Titus, et al, demonstrate the energy independence of the critical Vgs for SEGR at 0 Vds, for Cu (Z = 29), Nb (Z = 41), and Au (Z = 79). The energies spanned 90 MeV to 1000 MeV, and for Au, up to 2000 MeV. This range of
energies captured the Bragg peak of the LET versus energy curves for these species, and 800 MeV to 1000 MeV above the Bragg peak energy. This energy independence of the SEGR threshold gate bias therefore occurs in a range where the NIEL for these ions is both species and energy dependent. In [16], it was shown that the energy spectrum of the primary recoils was the same for species and energies not unlike those those in Titus’s experiments. If defects due to displacement damage are the mechanism for weakening the oxide and thus lowering the critical field required for gate rupture, then the number of primary recoils needed to bridge the oxide bandgap must be small enough that the probability of generating these primary recoils is no longer very sensitive to the energy of a given species. Instead, it is possible that the radius of high-density defects increases with heavier species so that the effective resistivity of the damage path through the oxide decreases, allowing high currents and subsequent thermal breakdown at a lower voltage potential across the oxide. Finally, a more careful examination of the results in [41] reveals a small energy dependence on the SEGR threshold Vgs for gold ions: at energies below the Bragg peak and hence having the lowest LETs, the applied gate bias necessary for SEGR at 0 Vds slightly increased, suggesting an interplay between charge ionization and defect formation. Clearly, the mechanisms of the oxide response to a heavy-ion strike resulting in SEGR are complex and require further study.

We may be inclined to think of the heavy-ion passage through the oxide as locally reducing the oxide dielectric constant. The electric displacement $D$ is defined as:

$$D = \varepsilon_r\varepsilon_0 E + P$$  \hspace{1cm} (11)
where $\varepsilon_\text{r}$ is the electric permittivity of the oxide, $\mathbf{E}$ is the electric field, and $\mathbf{P}$ is the polarization. If the electric permittivity is locally reduced, the electric field will be higher in that location. The dielectric constant indicates the polarizability of the oxide in the presence of an electric field [99]; a local reduction in this constant would therefore suggest a disruption to the concentrating of the electric field lines. Displacement damage and charge ionization locally introduces the presence of dangling bonds due to vacancies from displaced atoms, and mobile charge along the ion track. We have already discussed that in the time frame under which SEGR occurs, this mobile charge would have already begun to separate, but the response of the vacancies to the field may be on a longer time scale [100]. Based upon these damage mechanisms, the dielectric constant may locally increase due to the introduction of mobile charge carriers.

It is informative to compare SEGR susceptibility of oxides having different dielectric constants. In 2001, Massengill, et al., [101] performed heavy-ion-induced rupture studies in a variety of capacitors with thin gate oxides, including 2.2 nm and 3.3 nm SiO$_2$, 5.4 nm Al$_2$O$_3$, and 70 nm HfO$_2$. The latter two oxides have high-dielectric constants, yielding equivalent oxide thicknesses of 2.3 nm and 9 nm, respectively. The threshold bias necessary for gate rupture under heavy-ion irradiation was not a function of the equivalent oxide thickness, but rather a function of the physical thickness of the oxide. In all ruptures, the applied gate voltage at rupture scaled with $(t_{\text{ox}})^{1/2}$, with $t_{\text{ox}}$ being the physical oxide thickness. The authors note that the breakdown therefore supports the idea of a fixed power threshold that must be met, equal to $V^2/R$. In this way, it seems the higher dielectric constant of the
alternative dielectrics did not directly affect the electric field required for rupture, but simply “hardened” the capacitor to gate rupture by permitting a thicker oxide to be grown without reducing the capacitive coupling of the gate to the silicon bulk below.

Future work is necessary to improve our understanding of the physical mechanisms of oxide damage involved in SEGR that would explain the ion species dependence, and whether this oxide damage is a critical component for SEGR.

6.3 Future Work

6.3.1 Determination of the Angle-Dependence on the Oxide Response to Heavy-Ion Strikes, and Subsequent Angular-Response Mapping of SEGR Susceptibility

In chapter 4, we indicated that SEGR susceptibility is angularly dependent. When an ion strikes the die surface at an angle, its track through the gate oxide is longer so that the device may behave as having an effectively thicker oxide. Also important to the SEGR susceptibility is the track orientation with respect to the vertical drift field in the epilayer. Charge drawn to the oxide/silicon interface will therefore be more spread out, resulting in a smaller transient increase in the oxide field. In [36], Titus empirically determined that the isolated oxide response to heavy ions having off-normal angles of incidence resulted in a \(1/(\cos(\theta))^{0.7}\) increase in the critical electric field. Validation of this finding is necessary and will permit the use of device transport simulations for angular studies in the same way that the Titus-Wheatley expression for the critical oxide field (4) has enabled TCAD simulations of SEGR due to normally-incident ion strikes. These device-transport studies are
necessary to further reduce the upper bound of SEGR failure rates on orbit, by identifying for a given ion species the difference in energy it must have to induce SEGR at non-normal angles of incidence. These studies would therefore increase the robustness of the hardness assurance approach we developed in this dissertation.

6.3.2 Enhancement of Our Understanding of the Oxide Damage Mechanisms Important for SEGR

One of the most important elements of our future work on SEGR involves improving our understanding of the failure mechanism itself. In particular, further investigation into the oxide response to a heavy-ion strike is needed. The physical basis for the Titus-Wheatley formula (4) [41] on which our simulation work depends is not presently understood. Developing an understanding of the detailed physics involved in the SEGR event will ultimately enable us to refine our hardness assurance approach in ways that experiments and statistical analysis cannot. More specifically, such an understanding will aid our ability to translate the bound on the hazardous flux into a refined failure rate prediction. Such improved accuracy will limit over-engineering that stems from overly-conservative rate predictions. Likewise, such work will aid our understanding of how and when accumulated dose will affect SEGR susceptibility. Finally, technology continually changes, and a detailed understanding of the physical mechanisms of SEGR will enable us to make predictions of how emerging technologies will withstand the radiation environment. This ability will guide the selection of these technologies for insertion into space applications.
Critical to our understanding of the effect of ion atomic number on the threshold for gate rupture in the case where total charge ionized in the sensitive epilayer is matched between ion species is an examination of the accelerated heavy-ion charge state. On orbit, galactic cosmic rays travel at speeds faster than the orbiting velocity of the atomic electrons, such that the energetic heavy ion is a bare nucleus. In contrast, the heavy ions at accelerator facilities are traveling at much slower speeds and therefore are not fully ionized upon striking the device. In addition to comparing the atomic number of the ion species, we hope to compare ionization charge.

As part of this work to understand the oxide damage involved in SEGR, we should also determine the limits at which the ion atomic number no longer dominates over ion energy or LET in determining the critical field in the oxide necessary for oxide rupture. In this way, the manner in which ion species, energy, or LET affects the gate oxide strength can be evaluated through experiments and simulation. This evaluation will guide us toward which damage and energy loss mechanisms play a major role in SEGR and which do not. Simulation-based approaches of the important oxide damage mechanisms will yield insight not visible by experiment, and thus will be central to this future work. The impact of ionized and trapped charge and of displacement damage will be best understood through the development of detailed custom oxide and device transport models. The custom nature of these models will permit the incorporation of trap levels within the oxide bandgap as determined from density functional theory studies such as those reported in [16], and the addition of charge tunneling physics not available in commercial codes.
The various effects of total dose on the device can be incorporated individually to ascertain which yield the greatest impact on subsequent elevation of the oxide field following a heavy-ion strike. Past theories described in chapter 5 of possible ways in which dose may increase SEGR susceptibility can be evaluated. Importantly, dose studies are often performed under worst-case bias conditions that yield maximum total-dose related changes to the electrical characteristics of the device, but dosing under other bias conditions may be more important to subsequent SEGR susceptibility due, for example, to a different distribution of charge trapping.

This future work will result in custom tools that will be adaptable to emerging technologies. Technology changes in the power MOSFET arena include changes in device topologies (trench designs which place the gate oxide perpendicular to the die surface), changes in semiconductor materials (SiC and GaN), and even potential changes in oxide materials (nitrided silicon dioxides, alternative dielectrics).

In this dissertation, we have developed methodologies that can be put into practice immediately to bound on-orbit SEGR risk and guide appropriate device bias derating. We have demonstrated through experiment that the ion species must be considered in addition to LET, and our hardness-assurance approach incorporates this more complex nature of SEGR failure. In this way, we have addressed the urgent needs of power MOSFET radiation hardness assurance for space applications.
Appendix A

General-purpose technology computer-aided design (TCAD) device simulators solve the Poisson, charge-continuity, and current equations in the silicon using finite-element techniques. In the absence of detailed geometry and doping profile information, it becomes important to understand how modifications to these properties affect the model calibration to experimental SEGR data. A brief analysis of the impact of adjustments to the drain neck width or epilayer doping concentration is provided here for the 500V pVDMOS model presented in Chapter 2. Simulations of SEGR were performed using Synopsys Sentaurus Device [59].

Table A.1 demonstrates the effects of changes to the drain neck width and epilayer doping on the transient peak electric field across the oxide. In this table, the values of the peak field resulting from krypton, xenon, or gold ion strikes are shown for the calibrated 500V pVDMOS model. The total drain neck width is then narrowed by 2 $\mu$m, or widened by 2 $\mu$m or 4 $\mu$m, and the percent change in the peak electric field across the oxide is noted for each ion. Similarly, the epilayer doping concentration is increased or decreased from the calibrated model value by about 30%. In each case, the simulations were run under 0 Vgs and the Vds at which SEGR occurred for the given ion species and energy (see Figures 2.8 and 2.9 in Chapter 2).

Changes in the drain neck width have a greater impact on the oxide transient electric field than do adjustments to the epilayer doping. As reported previously [46], a narrower drain neck region results in a lower peak electric field forming across the oxide. Of the three ions simulated, the transient field resulting from krypton is most
sensitive to changes in the drain neck width. Experimentally, samples irradiated with krypton showed greater part-to-part variability of the threshold drain voltage at which SEGR occurred [60], suggesting that the lower LET (and hence less charge ionization in the epilayer) may be responsible for this sensitivity. Simulations in this study demonstrated a weaker relationship between Vds and the peak transient field across the oxide for 22 MeV/u krypton than for 21 MeV/u xenon or higher-energy gold.

Significant adjustments to the epilayer doping concentration had only a small effect on the peak transient electric field. In contrast, these adjustments strongly affect the drain-source breakdown voltage (BVdss). As plotted in Figure A.1, the higher doping concentration shown in Table A.1 reduced the breakdown voltage to below the rated 500 V. Actual devices are designed to break down along the die edges in the field termination region before breakdown occurs within a cell, whereas simulated breakdown occurs within the single cell modeled. The epilayer doping profile therefore should be adjusted to slightly exceed the measured BVdss of the tested device. The softer simulated breakdown curve results from increasing thermal charge generation (Shockley-Read-Hall generation) within the cell as the depletion region expands with increasing reverse drain-source bias.

<table>
<thead>
<tr>
<th>Ion</th>
<th>Vds (V)</th>
<th>Baseline Eox (V/cm)</th>
<th>Neck Width</th>
<th>Epilayer Doping</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>-2 μm (%)</td>
<td>+2 μm (%)</td>
</tr>
<tr>
<td>Kr</td>
<td>-450</td>
<td>5.3 x 10^6</td>
<td>-15.9</td>
<td>12.5</td>
</tr>
<tr>
<td>Xe</td>
<td>-95</td>
<td>4.3 x 10^6</td>
<td>-15.1</td>
<td>7.4</td>
</tr>
<tr>
<td>Au</td>
<td>-70</td>
<td>3.6 x 10^6</td>
<td>-13.8</td>
<td>7.1</td>
</tr>
</tbody>
</table>
Figure A.0.1. Breakdown voltage curves showing the effect of increased epilayer doping. Actual device breakdown curve (black curve) is shown for comparison to the models.
# Bibliography


