A METHOD FOR CHARACTERIZATION OF SINGLE-EVENT LATCHUP IN CMOS TECHNOLOGIES AS A FUNCTION OF GEOMETRIC VARIATION

By

Matthew Joplin

T. Daniel Loveless
UC Foundation Assistant Professor of Electrical Engineering (Chair)

Abdul R. Ofoli
UC Foundation Associate Professor of Electrical Engineering (Committee Member)
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Matthew Joplin

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ABSTRACT

Complementary metal-oxide-semiconductor (CMOS) technology is the dominant integrated circuit (IC) technology in modern electronics systems. As CMOS comprises of p-channel and n-channel transistors, there are parasitic PNPN paths that act as cross-coupled bipolar transistors capable of creating low-impedance paths between the power supply rails known as the “latchup” state. Latchup is destructive and requires a power cycle to restore operation. Latchup can be stimulated by ionizing radiation such as a high-energy proton or heavy-ions from deep space, resulting in a significant vulnerability in CMOS space systems. The sensitivity of an IC to single-event latchup (SEL) depends on various process parameters as well as design geometry. This work presents a method for the characterization of the geometric effects of CMOS layout on SEL. The dominant geometric contributors to the overall SEL sensitivity include: (1) substrate contact-to-source spacing (PWNS), (2) well contact-to-source spacing (NWPS), and (3) source-to-source spacing (SS).
DEDICATION

I dedicate this work to the incredible people in my life who have tirelessly encouraged me, inspired me, and helped me throughout my unorthodox education: my friends, my family, and my teachers. My sincerest gratitude is owed to them, and I would not be who I am without them.
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LIST OF ABBREVIATIONS

ADDICT, Advanced Dynamic DIffusion Collection Transient model
BJT, bipolar junction transistor
CME, coronal mass ejection
CMOS, complementary metal-oxide-silicon
ESA, European Space Agency
GCR, galactic cosmic ray
GR, guard ring
IC, integrated circuit
IEEE, Institute of Electrical and Electronics Engineers
LBNL, Lawrence Berkeley National Lab
LEO, low-Earth orbit
LET, linear energy transfer
NS, n-type source
NW, n-well contact
NWPS, n-well-to-p-source spacing geometry parameter
PNPN, latchup path or latchup test structure
PS, p-type source
PW, p-substrate contact
PWNS, p-well-to-n-source spacing geometry parameter
SAA, South Atlantic Anomaly

SC, substrate contact

SCR, silicon-controlled rectifier

SE, single event

SEE, single event effect

SEL, single event latchup

SS, source-to-source spacing geometry parameter

TAMU, Texas A&M University Cyclotron Institute

UNOOSA, United Nations Office for Outer Space Affairs
LIST OF SYMBOLS

GND, system ground

$I_{\text{Hold}}$, holding current or corresponding current to sustain latchup

$I_{\text{Trig}}$, trigger current or corresponding current to trigger latchup

$V_{\text{DD}}$, system operating supply voltage

$V_{\text{Hold}}$, holding voltage or maximum current to sustain latchup

$V_{\text{Trig}}$, trigger voltage or minimum voltage to trigger latchup

$X_{SS}$, source-to-source dimension

$X_{\text{PWNS}}$, p-well-to-n-source dimension

$X_{\text{NWPS}}$, n-well-to-p-source dimension

$\alpha_n$, lateral parasitic NPN common-base gain

$\alpha_p$, vertical parasitic PNP common-base gain

$\beta_n$, lateral parasitic NPN common-emitter gain

$\beta_p$, vertical parasitic PNP common-emitter gain
CHAPTER I
INTRODUCTION

The United Nations Office for Outer Space Affairs (UNOOSA) maintains the Index of Objects Launched into Outer Space, and it lists approximately 4,800 human-made satellites in orbit around Earth with more than 8,100 total satellites launched since Sputnik 1 in 1957 [1]. They transmit and receive telecommunication, television, and GPS signals to provide commercial services and collected data from scientific missions carried out by many international space programs. Satellites have enabled modern discoveries and technologies.

However, the space environment is not as empty as it appears to be; radiation from the sun and galactic cosmic rays (GCRs) make up a highly dynamic radiation environment. Charged particles and electromagnetic rays over a spectrum of energy and mass are plentiful enough that they interact with satellite electronics and have observable effects (known as single event effects or SEEs) on electrical system operation. Among the most destructive SEEs is single event latchup (SEL) or particle-induced latchup.

The latchup phenomenon occurs in Complimentary Metal-Oxide-Silicon (CMOS) when a low-impedance stable state forms between the power rails. The phenomenon is enabled by the interplay of parasitic bipolar junction transistors (BJTs) formed by the CMOS well structure and caused by minority charge carriers injected into the body terminals of the parasitic BJTs. Various parameters impact the behavior of latchup including environment, operating voltage, silicon doping profile, and geometric layout.
The purpose of this work is to generate meaningful feedback to CMOS integrated circuit designers who have control over the geometry of the electronic devices such that they may make informed design decisions to predict and mitigate single event latchup in their designs before manufacturing.

This work quantifies the effect of changing parameters that are under the control of a CMOS circuit designer such as physical layout dimensions like well contact-to-source spacing and PMOS to NMOS source spacing. Moreover, this work compares changing physical dimensions directly to standard latchup-hardening techniques. The general trends of geometry upon latchup is well-documented in the literature, but it is important to realize that latchup behavior is unique for each CMOS process and therefore the effect must be uniquely characterized for each process. This work provides such a method for geometric characterization of SEL with geometrically-varied devices, an outline of radiation test considerations, an experimental test design, a definition of a latchup behavioral model dependent on measured device parameters, and the analytical simulation results and parameters.
CHAPTER II
BACKGROUND

Space Environment

The space environment consists of charged particles that have a wide range of mass, energy, and velocity. The ionizing particles interact with the environment around them and the materials they pass through via Rutherford scattering [2]. The Sun is a significant contributor to the dynamic radiation environment, especially in the case of coronal mass ejections (CME), which mainly consist of high-energy electrons and protons, eager to interact with the first reactive materials they encounter. On Earth, CMEs can even cause power outages, communications blackouts, and send the aurora stretching toward the equator as it did during the “Carrington Event” in 1859. Fortunately, there was not much power and communications infrastructure back then. Figure 1 [3] shows an illustration of the dynamic radiation environment around Earth caused by the Sun and the Earth’s magnetic field.
The magnetic field shields the Earth from most high energy particles, but some can still get through to low altitude. Charged particles can get trapped within the magnetic field lines and where the magnetic field lines converge is the South Atlantic Anomaly displayed in Figure 2 [4]. The South Atlantic Anomaly is a spot of the low-strength magnetic field shown in blue.
There is an appreciable drop in the magnetic field intensity of Earth over South America due to the inclination of the magnetic poles, which allows high-energy particles to penetrate to lower altitudes and consequently interact with satellite electronics in lower orbits.

There is still more to the space radiation environment outside of the magnetosphere. For example, Galactic Cosmic Rays (GCRs), made up of the highest energy ions from deep space, originate outside of the solar system. These particles can cause the most destructive effects such as SEL due to their greater atomic mass and energy. However, because they originate from such a long distance away, they are relatively uncommon when compared to solar radiation as shown by the chart in Figure 3 [2].
Figure 3 shows that the relative abundance of heavy-ions with $Z > 2$ is between 100 and 2000 times less abundant than solar protons. These heavy-ions are the main contributor to single event latchup (SEL) events in satellite electronics.
Electronic CMOS

Complimentary Metal-Oxide-Silicon (CMOS) processes are used to make digital electronic devices. In the context of electronics, bulk planar CMOS is especially susceptible to radiation. This susceptibility is due to the inherent metastability of CMOS. The crux of CMOS is its switching between two possible output states. The deliberate placement of n-type diffusions placed in a p-type substrate (or p-type diffusions placed in an n-type substrate) to form CMOS devices as shown in Figure 4 accomplish this metastable behavior.

There are neutrally charged depletion regions between n-type and p-type charge concentrations. The sizes of the depletion regions depend upon the diffusion of minority charge carriers and doping around the p-n junctions. The depletion regions separate positive and negative charge bubbles maintained by built-in voltages at equilibrium. Radiation, however, can upset this equilibrium.

Figure 4

Diffusion cross-section of CMOS inverter well structure and inverter circuit diagram
Because CMOS takes advantage of complementary PMOS and NMOS devices, there are intrinsic parasitic bipolar junction transistors (BJTs) within the well-substrate structure. Most of the time, these BJTs do not conduct, because there is not sufficient emitter-base voltage to forward-bias the devices in the first place. Nominally, the CMOS device channels bypass the BJTs and there is no interference with operation.

**Single Event Effects**

When a single ionizing particle interacts with semiconductors in electronics, this is called a Single Event (SE). For each SE, there is energy imparted to the device crystal lattice due to Rutherford Scattering and this energy is defined as Linear Energy Transfer (LET). LET is measured in MeV cm\(^{-2}\) mg\(^{-1}\) and is the energy lost by the particle as it travels through the lattice; it is a linear function of the particle path length traveled through the device. The rule of thumb is 1pC per micrometer traveled through the substrate is equivalent to a LET of 100 MeV cm\(^{-2}\) mg\(^{-1}\) (in silicon). Figure 5 shows the process of deposited energy exciting electrons to the conduction band, consequently inducing a low-impedance path by generating excess electron-hole pairs. A transient current is observed as the electrons and holes are swept out by the applied electric field and are collected at the drains of the NMOS and PMOS devices. [2]
Single event transient time diagram and the resulting single event transient current, after Massengill [2]

SEEs are diverse, and range from correctable bit flips in combinational logic to destructive current spikes that can take down entire subsystems. The latter effect is known as a single event latchup (SEL), and it is the central focus of this work.

**Single Event Latchup**

SEE phenomena include Single Event Latchup (SEL), which is a subset of the well-documented latchup phenomenon in CMOS structures. SEL is caused by high-LET particles that forward-bias one of the parasitic BJTs. These particles can include protons as documented by ESA in 1992, if the CMOS device is particularly sensitive to SEL such as an SRAM, but are usually stimulated by heavy-ions from the deep space GCR spectrum [5].

Latchup is the creation of a low-impedance path between the power rails and is a persistent effect that requires a power cycle to extinguish. The intrinsic PNPN path within the CMOS well
structure produces a pair of cross-coupled parasitic bipolar devices shown as Q1 and Q2 in Figure 6.

![Diagram of CMOS well structure](image)

**Figure 6**

Intrinsic parasitic BJTs within CMOS well structure

The parasitic bipolar devices are usually off and do not affect nominal operation of the CMOS circuit. However, when the parasitic devices are activated, the cross-coupled devices form a positive feedback loop, as shown in Figure 7, that drives the parasitic bipolar devices into the saturation region of operation, consequently producing a current spike and drop in operating voltage. The feedback will sustain the latchup until the voltage supply is reduced below the minimum holding voltage ($V_{\text{Hold}}$) threshold and the latchup is extinguished [6].
The latchup structure is made up of the PNPN path formed by the nested well and diffusions within the substrate. The two weak BJTs formed by this path share body/collector junctions. Therefore, current that flows out from the collector junction of one BJT will feed into the body of the other. The trigger stage in which the device affected by the SEL or injected current is in the linear forward active mode and serves to drive the other device into saturation, which in turn drives the origin device into saturation and the persistent latchup state.

The latchup criteria are as follows [6], [7], [8], [9]:

1. The product of the common-emitter gains ($\beta_p \beta_n$ in Figure 7) of the combined BJT structure must exceed unity to produce unstable positive feedback.

2. The triggered device must remain on long enough to drive the complementary device into saturation.

3. The power source must be capable of supplying the holding current at the minimum sustaining holding voltage.

Criterion (2) corresponds to reaching a minimum threshold point value ($V_{\text{trig}}$, $I_{\text{trig}}$) that initiates the latchup. The common-emitter gain criteria may be expressed in terms of the sum of
the common-base gains exceeding unity. Expressing the criterion in as the sum of common-base gains exceeding unity is used by Troutman to plot the latchup sensitivity and SAFE space of the PNPN structure. [9]

The latchup structure can be represented as a circuit behavioral model as shown in Figure 8 [8]. The model includes the junction resistance, the substrate resistance, the well resistance, and two cross-coupled BJTs. This model relies on measured resistance and BJT characterization values to accurately represent latchup behavior. However, even without the specific resistances, the behavioral model is useful in exploring the effect of the resistor values on latchup behavior, which is related to the spacing parameters under study in this work.
Using the model in Figure 8 as a basis for simulating latchup behavior, the critical SEL parameter values for $V_{\text{Hold}}$ and $V_{\text{Trig}}$ are calculated from the following equations after Artola [8], [10], [11]:

\[
V_{\text{Trig}} = V_{DD} - V_{PNPth} \left(1 - \frac{R_{EW}}{R_{BS}}\right)
\]  

(1)

\[
V_{\text{Hold}} = V_{\text{Trig}} - \frac{R_{EW} \left(1 - \frac{R_{EW} R_{ES}}{R_{BS} R_{BW}}\right)}{R_{ES} + R_{CW} + R_{BW}} V_{DD}
\]  

(2)
$V_{\text{Trig}}$ requires knowledge of the vertical parasitic BJT threshold voltage, $V_{\text{PNPth}}$, well emitter resistance, $R_{\text{EW}}$, and the substrate trigger resistance, $R_{\text{BS}}$. $V_{\text{Trig}}$ represents the minimum required voltage to forward-bias the vertical parasitic BJT. $V_{\text{Hold}}$ represents the level above which sustains the latchup phenomenon. It depends on $V_{\text{Trig}}$ and a combination of the resistors in the model due to the feedback loop that sustains latchup behavior.

The resistors in the circuit model are sorted into three groups: trigger resistance ($R_{\text{BW}}$ and $R_{\text{BS}}$), coupling resistance ($R_{\text{CW}}$ and $R_{\text{CS}}$), and emitter resistance ($R_{\text{EW}}$ and $R_{\text{ES}}$). Trigger resistors represent the substrate and well resistance and are dubbed “trigger” because if the values are not above a certain threshold, then there will not be a sufficient voltage drop across the emitter-body junction to forward-bias affected parasitic BJT. Coupling resistors set the strength of the coupling between the devices, and define the maximum value of the latchup current. Emitter resistance considers the type of contact (ohmic or resistive) that connects with the power rails.

The common-emitter gain ($\beta$) is a standard BJT parameter because it makes up one of the three parameters for the Ebers-Moll BJT, and describes the ratio of collector current to body current. In modern BJT devices, the forward common-emitter current gain, $\beta_F$, can be on the order of $10^2$ or $10^3$ when in linear mode of operation. Appropriate doping profiles and increasingly small base widths produce these gain values. The following equation gives the intrinsic value of common-emitter gain, $\beta_0$, ignoring dependence on temperature and mode of operation:

$$\beta_0 = \frac{N_{\text{Emitter}}}{N_{\text{Base}}W_{\text{Base}}}$$

In the context of latchup, the base/collector junctions of the cross-coupled BJTs are the p-substrate and the n-well, which are more diffuse than a modern BJT, and consequently, the
parasitic devices have significantly smaller common-emitter gains. However, the work of Boselli et al. reveals that latchup is possible down to deep sub-micron nodes [12]:

![Figure 9](image)

The common-emitter gain product of parasitic BJTs from 180 nm to 65nm, after Boselli [12]

Figure 9 also shows that the parasitic BJTs do not have the significant gains seen in modern commercial bipolar devices because the comparatively large well and substrate volume does not act as an efficient base. The charge carriers are more likely to be lost to recombination and exponentially dissipate as they approach the diffusion length.
However, as shown by Boselli, the parasitic structures are still able to meet the latchup criteria:

\[ \beta_n \times \beta_p > 1 \]  

(4)

The result in Figure 9 signals that latchup, and therefore the SEL effect will continue to be a challenge as modern integrated circuits continue to mature into these technology process nodes.

The simplest way to realize this behavioral model of latchup is with the PNPN test structure for latchup shown in Figure 10 [13]. The PNPN test structure is most like the CMOS inverter, but with a combined source and drain and no gate oxides within the structure. It reproduces the parasitic bipolar structures within CMOS circuits and is meant to approximate the diffusion-well-substrate structure used in an application.
The PNPN structure is a four-terminal device and acts as a thyristor or silicon controlled rectifier (SCR) [13]. The p-type substrate contains the n-type well, the n-type source (NS – cathode), and the p-type well contact (PW – ground potential). The n-type well contains the p-type source (PS – anode) and the n-type well contact (NW – VDD power source). The emitter terminals of the parasitic BJTs are the anode and cathode. These are the primarily sensitive nodes of the PNPN structure, and current injection into these nodes can induce electrical latchup.
Mitigation Techniques and SAFE Space

Even though a device may be susceptible to latchup, there are many methods available to mitigate or “harden” the device to the unwanted effect. These techniques include spoiling common-emitter gain with gold doping, neutron irradiation, dielectric trench isolation around the CMOS well, SOI technology, triple-well structures, and use of an epitaxial layer on a low-resistivity substrate [14]. Another method is decoupling the devices with a structure called a “guard ring” (GR) as shown in Figure 11 below.

![Figure 11](image)

Figure 11
Example PNPN guard ring top-down layout
The GR acts as a “pre-collector” and serves to attract excess charge that may be generated near the anode and cathode of the latchup structure (PS and NS of Figure 10) and shunt the current transient to the appropriate power rail. The GR is a particularly useful hardening method if the latchup-sensitive devices are known.

However, it is possible to manipulate the gain of the PNPN structure further without the need for process-level variations or to sacrifice silicon area.
Troutman presented a latchup model in 1987 that defined the common-base gain “SAFE space” based on the variation of the model’s resistance values. It is, therefore, possible to change the effective gain of the parasitic structure using only its resistance, moreover, it is possible to identify a threshold at which SEL becomes impossible altogether. What Figure 12 shows is the required well resistance to control the common-base gain sum for a given substrate resistance. With a mapped space like this, it is possible to add an external resistance network to ensure that the system remains in the latchup-immune “SAFE space” [9]. The SAFE space is the area defined.
by the vertices the triangle defined in Figure 12. The x-axis is the modified common-base gain value, $\alpha_n^*$, for the lateral parasitic BJT and the y-axis is the modified common-base gain value, $\alpha_p^*$, for the vertical parasitic BJT. They are both affected by the well resistance values $R_W$ and $R_S$.

In the case of Figure 12, $R_S$ is held constant at 1000 $\Omega$, and the numbered arrows represent the $I_{\text{Trig}}$ transfer behavior to the latchup state (the hypotenuse of the triangle defines the latchup borderline) for various values of $R_W$. 
CHAPTER III
INFLUENCE OF GEOMETRY ON SEL SENSITIVITY

Introduction

The susceptibility of electronics to radiation effects is difficult to quantify without parameter characterization. An application may make it past many phases including design, validation, fabrication, and reviews before exhibiting an unacceptable level of susceptibility to destructive radiation effects during testing – one of the last phases of qualification before production. The case of the National Semiconductor DS90C031 differential line driver as studied by McMarow at the Naval Research Laboratory [15] is a good example of this difficulty. The part was thought to be space-qualified and its design was built into a new system, but it exhibited unexpected SEL during heavy-ion testing and a redesign was required to prevent latchup.

Susceptibility to radiation effects can be mitigated or eliminated during the design stage, but only if the mitigation techniques are understood and defined in the context of an application. SEL is a destructive effect that can compromise entire systems, and therefore the effect must be quantified for each application in radiation testing such as proton irradiation and heavy-ion irradiation. Unfortunately, applying new technology in a radiation environment can lead to dubious and undesirable results when put to the test as in [15], which is why it is so valuable to establish an expected baseline response to radiation effects like SEL. To that end, this work defines a methodology of characterizing SEL response as a function of geometric parameters under the
control of CMOS designers to produce accurate estimates of SEL susceptibility and to inform geometric design changes prior to fabrication and radiation testing.

Characterizing geometric parameters will enable accurate SEL susceptibility estimations given that transistor widths and lengths are known. Furthermore, the SEL characterization methodology defined in this work can apply to other technologies, and it is applied here in 180 nm CMOS technology. This work studies the geometric parameters of device-to-rail spacing parameters (PWNS and NWPS) and the device-to-device spacing parameter (SS). Figure 13 below is an annotated version of the PNPN SEL test structure. The linear dimensions of the spacing parameters ($X_{PWNS}$, $X_{NWPS}$, and $X_{SS}$) will be varied to characterize the SEL sensitivity of the test structure.

Figure 13

Annotated diagram of the PNPN SEL test structure showing terminal names, terminal values, and linear dimensions
Perhaps the most important of the annotations is the length, L, which corresponds to the gate length of the technology node – 180 nm in this case. Width, W, of the PNPN SEL test structure is twenty times the length, as defined by [13] to linearize the SEL response into a one-dimensional function of the geometric dimensions $X_{PWNS}$, $X_{NWPS}$, and $X_{SS}$. The four terminal names are as follows: NW for the N-well, PS for the P-source, NS for the N-source, and PW for the P-substrate. Voltage values of the terminals that are denoted after the forward slash define the required voltages to test the PNPN SEL test structure. VDD is the supply power voltage rail, GND is the ground supply power rail, and Anode and Cathode are voltage variables used to excite the PNPN structure into the latchup state as described in Chapter IV and in JESD 78 [17].

Individual transistor device dimensions are not affected by SS, NWPS, and PWNS because affect the well-substrate structure shape. Therefore, the CMOS device response to biasing will not change, but the parasitic BJT parameters will be affected by variation in device-to-rail and device-to-device spacing because of the change in diffusion, well, and substrate resistances. This work describes a strategy to accomplish a 7-sample geometric parameterization using a base-2 logarithmic variation of the PNPN SEL test structure linear dimensions, $X_{PWNS}$, $X_{NWPS}$, and $X_{SS}$. Independently varying these three dimensions will empirically define a first-order linear differential equation relating the change in geometry to the change in SEL sensitivity parameters.

Geometry is a definite contributor to the SEL sensitivity of devices. The general trends are known and evident in the laser testing by Artola [8], [10], [11] and Dodds [6]. There is a sharp, direct correlation between PWNS and NWPS spacing parameters and SEL latchup susceptibility. Conversely, there is a linear, inverse correlation between SS and SEL latchup susceptibility as noted by Dodds [6] and Artola [11]. Using the experimental information from laser testing [6], baseline resistance values extracted from technology computer-aided design (TCAD) models [10],
and the quantified trends of device-to-rail and device-to-device spacing [10], [16], the PNPN circuit simulation model from Figure 8 can be tuned and validated to guide the design of the geometric characterization test set.

Figure 14 shows a sensitivity map of an SEL laser test structure from Dodds [6] used to map the sensitivity of the devices to different levels of deposited energy. This device is similar in well structure to the PNPN test structure, but it is specifically designed for laser testing rather than general latchup characterization. Nevertheless, it is useful in observing the trends of geometry on the SEL sensitivity. The lowest energy level to induce SEL is in dark blue overlapping with the sources of the device, whereas the intermediate energy is in teal, and the highest energy map is in brown.
Figure 14

Differential two-photon absorption sensitivity map of PNPN structure, after Dodds [6]

What the Figure 14 sensitivity map shows is a two-dimensional dependence of SEL sensitivity to geometry across different levels of deposited energy. The inferred visualization is an irregular sort of funnel, with the lowest point in the funnel, ergo its highest sensitivity, lying at the center of the device. Note the area of greatest vulnerability is furthest from the two power rails at Y=0 and Y=60. Moreover, the sensitivity moving across the X-axis is nonlinear and most sensitive at the location of the device diffusions in pink. These observations confirm the positive relationship of PWNS and NWPS to SEL sensitivity and the negative relationship of SS to SEL sensitivity. Using
these observations as guidance to the design of the PNPN SEL test structures, the 7-variant test set is defined in Geometric Effect Trends on Latchup Sensitivity section of this Chapter.

**Description of Latchup Stages**

To understand how changing geometry will affect the latchup behavior, it behooves this work to describe, in detail, the mechanisms and stages of latchup. Latchup is the creation of a low-impedance path that forms between the power rails due to the presence of the PNPN path within the well structure. Figure 15 illustrates the four stages of latchup. First (1/4 in Figure 15), the initial transient current injects minority carriers into the well or substrate junction and causes a potential difference across the triggering resistance, $R_{BW}$, as the current turns the transistor on. (If this potential difference is not sufficiently high, then the affected BJT will not be driven out of its cut-off region.) Second (2/4 in Figure 15), if the potential drop across the triggering resistance, $R_{BW}$, is significant enough to push the affected BJT, $T_{vertical}$, into the linear zone of operation then it will be forward-biased. Then, a current will be induced from its emitter to its collector through $R_{CS}$ as a function of the gain of the parasitic BJT, $\beta_p$, and shunted by $R_{BS}$ into the body of the second parasitic BJT, $T_{lateral}$. Third (3/4 in Figure 15), the current into the collector causes a potential difference across $R_{BS}$ and forward-biases the second parasitic BJT, $T_{lateral}$, driving it into the linear region of operation. This forward biasing initiates the feedback current through $R_{CW}$ and $R_{CS}$. Recall from Chapter II Background that if the combined gains of the parasitic BJTs exceed unity, the feedback is divergent and will drive the complementary BJT, $T_{lateral}$, quickly from the linear region to the saturation region of operation. Fourth (4/4 in Figure 15) and finally, the regenerative feedback forces the first transistor, $T_{vertical}$, into the saturation region, and the entire PNPN structure into the final low-impedance latchup state.
A high-current, low-voltage state signals latchup due to the low on-resistance of the parasitic BJT devices. It is impossible to recover from this state without performing a power cycle in order to drop the supply voltage below the holding voltage threshold, $V_{\text{Hold}}$, that sustains the state. This power cycle returns the supply voltage to its nominal value.
Parasitic BJT and Resistor Model

Following the description of latchup, the task remains to define the resistor values, parasitic bipolar gains, and current injection model to tune the latchup behavioral circuit shown in Figure 8 for LTSpice simulation. The PNPN circuit reproduces the parasitic BJTs responsible for latchup and approximates a CMOS well structure. The structure reduces the number of possible latchup paths and therefore reduces the analytic complexity. Even though there are no CMOS devices within the PNPN well structure, it is still a useful tool for approximating baseline SEL sensitivity because the CMOS devices nominally bypass the well and substrate junctions that are responsible for latchup.

Resistance values extracted using TCAD by Youssef [10] for 180 nmCMOS transistors are defined in Figure 16. The trigger resistance (R_{BS} and R_{BW}), the coupling resistance (R_{CS} and R_{CW}), and the emitter contact resistance (R_{ES} and R_{EW}) correspond to the model in Figure 8.
Figure 16

180 nm TCAD extracted resistance values for the PNPN circuit model, after Youssef [10]

Figure 16 shows the resistance values on a logarithmic scale. At room temperature, $R_{ES}$ and $R_{EW}$ are approximately 5 $\Omega$, $R_{CS}$ is approximately 50$\Omega$, $R_{BS}$ and $R_{BW}$ are approximately 1 k$\Omega$, and $R_{CW}$ is approximately 2 k$\Omega$. These will represent the control sample resistance values in the LTSpice circuit model simulations detailed in theLatchup Simulations section of this chapter.

Recall from Chapter II Background, Figure 9, the BJT common-emitter gain values, $\beta_p$ and $\beta_n$, provided by Boselli [12] ($\beta_n$ is approximately 7.5 and $\beta_p$ is approximately 1.25). These values are used to model the behavior of the BJTs in the circuit model LTSpice simulations. With the
component values defined, the SEL latchup simulation requires a representative double-exponential model of the single event and resulting SET current pulse.

Figure 17 shows calculated (black) and measured (red) waveforms by Artola [8] and defines rising time constant as 10ps and falling time constant as 100ps with a peak current of 7.5mA. The black waveform is calculated with the Advanced Dynamic Diffusion Collection Transient (ADDICT) model which is physically-based and uses semiconductor physics parameters to calculate the SET waveform. See [8] for more details on ADDICT. Because measurement capacitance distorts the experimental waveform in red, the LTSpice simulations detailed in the Latchup Simulations section of this chapter will utilize the calculated ADDICT waveform. The calculation and measurement of an SET waveform is for a transistor in a 180 nm CMOS technology and translates to a LET of 15 MeVcm$^2$mg$^{-1}$. The collected charge of 220 fC (the empty boxes and circles) also gives a good idea of the size of the transistor because the collected charge depends on the collection volume of the transistor.
Figure 17

Calculated and measured SET waveform and collected charge of a 15 MeVcm$^{-2}$mg$^{-1}$ SE, after Artola [8]

The resistance [10], BJT gain[12], and SET current pulse[8] parameters for 180 nm CMOS devices detailed in this section are literature-supported and reliable values for simulation of the SEL radiation effect. With this information, the PNPN circuit model values are tuned to simulate latchup behavior in 180 nm devices.

**Geometric Effect Trends on Latchup Sensitivity**

The previous section defines the parameters required to simulate latchup. The task remains to understand the effect of spacing parameter changes on resistance values and furthermore on the
SEL sensitivity. The spacing parameters have different effects on the phenomenon of latchup. These effects are observed empirically in the work of Artola [11] where he evaluates two of the three parameters of interest. Artola defines them as “A-C spac” and “Well Tap Distance” as shown in Figure 18. These are analogous to SS spacing and PWNS spacing, respectively.

![Figure 18](image)

Source-to-source spacing (left) and well-to-source spacing (right) vs. trigger current (red) and holding current (black), after Artola [11]

In Figure 18, the latchup parameters of interest are Iso and Ito which are analogous to I_{Trig} and I_{Hold}, respectively. By observing the slope of the current as a function of spacing, a spacing-to-resistance can be inferred from Ohm’s Law. In other words, if current is reduced by a factor of 2, then resistance is increased by a factor of 2, therefore the resistance vs. spacing sensitivity trend will the opposite of the current vs. spacing slopes traced in Figure 18.

The PWNS spacing and NWPS spacing represent the trigger resistance and work in direct proportion to the SEL sensitivity of the PNPN structure. Conversely, the SS spacing affects the coupling resistance. As the SS spacing increases, generated charge must travel across a greater
length to reach the collector of the parasitic BJT and, consequently, minority carrier lifetime becomes a more dominant mechanism in the physical response of latchup. Therefore, the SS spacing works in inverse proportion to the SEL sensitivity of the PNPN structure.

Combining the trends of SS spacing, PWNS spacing, and NWPS spacing yields a worst case for geometric design: lowest SS, highest NWPS and highest PWNS. This combination serves as the control sample variant, listed as sample 1 in the Table 1 list of variants, required to study the geometric effects of a process. All geometric variants will be varied with respect to this sample.

A subtler point to make in the study of geometric variation vs. SEL sensitivity is the requirement to vary the spacing on a logarithmic scale to observe a linear change in sensitivity. In the work of Troutman in 1987 [9], effective gain is defined as the ratio of trigger resistance to the sum of all resistance in the direct path from power supply voltage to ground. To see a linear change in effective gain, the spacing parameters must span comparatively different scales in a logarithmic fashion, but it must be a realistic scale of spacing so as not to be impractical for CMOS application. For this reason, base 2 logarithms define the spacing differences between variants. Short names correspond to the 1x (physically smallest dimension), 2x (physically intermediate dimension), and 4x (physically largest dimension) parameter lengths in the series required to observe a linear shift in SEL response. Table 1 details the 7-sample set required for geometric characterization.
### Table 1

List of Test Samples Required for Geometric Characterization

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Short Name</th>
<th>PWNS</th>
<th>NWPS</th>
<th>SS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Reference Worst Case</td>
<td>4x4x1</td>
<td>4x</td>
<td>4x</td>
<td>1x</td>
</tr>
<tr>
<td>2</td>
<td>SS Sweep 2x</td>
<td>4x4x2</td>
<td>4x</td>
<td>4x</td>
<td>2x</td>
</tr>
<tr>
<td>3</td>
<td>SS Sweep 4x</td>
<td>4x4x4</td>
<td>4x</td>
<td>4x</td>
<td>4x</td>
</tr>
<tr>
<td>4</td>
<td>PWNS Sweep 2x</td>
<td>2x4x1</td>
<td>2x</td>
<td>4x</td>
<td>1x</td>
</tr>
<tr>
<td>5</td>
<td>PWNS Sweep 1x</td>
<td>1x4x1</td>
<td>1x</td>
<td>4x</td>
<td>1x</td>
</tr>
<tr>
<td>6</td>
<td>NWPS Sweep 2x</td>
<td>4x2x1</td>
<td>4x</td>
<td>2x</td>
<td>1x</td>
</tr>
<tr>
<td>7</td>
<td>NWPS Sweep 1x</td>
<td>4x1x1</td>
<td>4x</td>
<td>1x</td>
<td>1x</td>
</tr>
</tbody>
</table>

The Table 1 test set is a 3-dimensional mapping of possible implementations of CMOS device-to-rail and device-to-device spacings. Because the worst case is the reference sample and the samples are varied independently, these geometric dimensional sweeps should show a contour of greatest improvement to SEL sensitivity. A designer can use the contour to intelligently choose which spacing dimension will best improve SEL response. This idea will be explored more when interpreting simulation results.

**Translating Physical Spacing to Model Resistance**

Before simulating the test set variants, however, the physical spacing parameters must be converted into resistance values for the latchup PNPN circuit simulation. The variation in well-to-source and source-to-source spacing are represented as a change in trigger resistance and coupling resistance respectively. The effect of these changes is observable in the following LTSpice simulations in the following section of this chapter. Translating these variations in spacing to the PNPN model as a spacing-to-resistance coefficient can be defined by empirical measurements, but in this case, we will be using the information from Figure 18 by Artola [11] and Ohm’s law. The resistance equation (5) directly relates to a linear dimension:
\[ R = \frac{\rho L}{A} \]  

The variables \( \rho \), \( L \), and \( A \) represent material resistivity \((\Omega/m)\), length \((m)\), and cross-sectional area \((m^2)\) respectively. It is possible that a resistance value in the simulation model is dependent on more than one spacing parameter. The length, \( L \), is therefore expressed as a linear combination of the spacing dimensions, \( X_{SS} \), \( X_{PWNS} \), and \( X_{NWPS} \), which leads to the definition of length, \( L \), in (6):

\[ L = a X_{SS} + b X_{PWNS} + c X_{NWPS} \]  

The variables \( a \), \( b \), and \( c \) are the sensitivity coefficients of a resistance value to a change in a spacing dimension. The variables are extracted from the trend lines in Figure 18 and Ohm’s Law.

\[ a = \frac{dR}{dX_{SS}} \]  

\[ b = \frac{dR}{dX_{PWNS}} \]  

\[ c = \frac{dR}{dX_{NWPS}} \]  

These values can be empirically determined by the differences in resistance measurements of the samples in the Table 1. For example, \( b \) (PWNS sensitivity) and \( c \) (NWPS sensitivity) will be zero for the SS sweep because PWNS and NWPS values do not change between samples 1, 2, and 3. These sensitivity coefficients, however, are not a trivial linear relationship because the trigger and coupling resistances rely on a myriad of other physical parameters including well depth, collection volume, the width of the depletion region, the width of the parasitic BJT body node, and the doping profile of the process that introduce non-linear effects at different scales of spacing.

Resistance sensitivity to spacing is the opposite of the current sensitivity, therefore the first-order sensitivity coefficients from Figure 18 yields SS sensitivity, \( a = 1.1 \), and PWNS sensitivity, \( b = 2.275 \). The sensitivity coefficient \( c \) cannot be estimated from the data in [11] because NWPS
spacing is not evaluated by the work of Artola. Thus, LTSpice simulations were used to evaluate the effect of PWNS and SS. Obtaining these coefficients requires plotting the trendline over the data in Figure 18, measuring its slope, and realizing that current is inversely related to resistance as stated by Ohm’s Law. This is a linear relationship for SS sensitivity, but PWNS sensitivity is a little more complicated. Artola [11] and Hutson[16] note that the latchup sensitivity saturates above a trigger resistance point, therefore only the sharp observable difference needs to be used to calculate the PWNS and NWPS sensitivity coefficients. Hutson’s study of well-to-source spacing [16] that shows critical regions at which a change in spacing yields a binomial distribution of SEL sensitivity. This binomial distribution occurs when the value of resistance is greater than that required to forward-biased a parasitic BJT, thus increasing the spacing has little additional effect. Above a borderline spacing value (somewhere between 1x and 3x according to the right plot of Figure 18) there will be very little change in latchup behavior. The latchup study of well contact placement by Hutson confirms this saturating latchup sensitivity behavior at high values of PWNS and NWPS spacing. Furthermore, Artola’s [11] study of source-to-source spacing shows a linear shift of trigger and holding current - using these studies and other references in comparable 180 nm technologies as a guide, the PNPN model circuit can be tuned to accurately represent latchup behavior until such a time that the resistance values and sensitivity coefficients can be empirically measured and defined.

**Latchup Simulations**

LTSpice simulations of the Figure 8 PNPN circuit are detailed in the following section. Variations of the PNPN circuit include increasing coupling resistance, $R_{\text{CW}}$, corresponding to increasing SS spacing, and decreasing trigger resistance, $R_{\text{BS}}$, corresponding to decreasing PWNS spacing. Note that NWPS spacing was not simulated because the data from [11] does not evaluate
this spacing parameter and the sensitivity parameter, c, could not be determined. The simulated variants correspond to samples 1, 2, 3, 4, and 5 in the Table 1 test set. In Figure 19, the current is on the y-axis and time is on the x-axis. Note that the graph is a semi-log scale with time logarithmically scaled because the reaction to the initial SET current pulse (usually on the scale of 10 to 100 ps) is delayed by tens of nanoseconds as noted by Johnston [14]. Logarithmically scaling the time axis makes for complete visualization of the phenomenon.
For SS spacing, the coupling resistance, $R_{CW}$, was varied from 2 kΩ to 5 kΩ. There is an observable linear shift in the magnitude of the latchup behavior displayed in the family of curves on the left. At a value of 5 kΩ (green trace), the latchup self-quenches itself due to insufficient feedback and modified gain as predicted by Troutman [9]. This simulation result suggests that the magnitude of latchup between source-to-source spacing variants (samples 1, 2, and 3 in Table 1) will be linearly different corresponding to a linear shift in coupling resistance. Furthermore, it shows that it is possible to cause latchup self-quenching if the SS spacing is sufficiently large to prevent feedback. These simulations confirm that the worst case of SS spacing is the 1x variant because the two parasitic BJT devices will exhibit strong coupling behavior in this case.
The right side of Figure 19 displays the simulated latchup behavior of versions of the circuit model with decreasing well-to-source spacing corresponding to decreasing $R_{BS}$ values. There is a sharp change in current at the lowest value of the spacing ($R_{BS} = 100 \, \Omega$), indicating that the response changes sharply and saturates when $R_{BS}$ is above a threshold value (somewhere between 100$\Omega$ and 500$\Omega$ in this case). This observation is an expected result because the parasitic BJT will not turn on if the potential difference across the trigger resistance is not above the threshold voltage required to forward-bias the junction. If the structure is susceptible to latchup then changes in latchup behavior between variants of the PWNS and NWPS structures (samples 4, 5, 6, and 7 from Table 1) will be subtle unless the PWNS spacing is very near the latchup-immunity borderline in which case latchup will not be possible. Additionally, this simulation result confirms that the worst-case of SEL sensitivity corresponds to increasing values of PWNS spacing.

**SEL vs. Geometric Variation Characterization Test Variants**

Using the simulation observations and literature information outlined above, the worst case for SEL sensitivity is defined as 4x PWNS spacing, 4x NWPS spacing, and 1x SS spacing (4x4x1, for short). Using the worst case as a control sample for the rest of the test variants, Figure 20 shows PWNS, NWPS, and SS spacing parameters are varied independently of one another from variant to variant such that differential SEL sensitivity parameters can be computed as a function of each spacing parameter. A linear function will estimate the baseline differential sensitivity parameters for an arbitrary geometry as it compares to the geometric worst case. The control sample (sample 1 in Table 1) is represented as the orange triangle in all radar plots of Figure 20. The teal and dark blue triangles in the SS Sweep radar plot represent sample 2 and sample 3 respectively. In the PWNS Sweep radar plot, the yellow and red triangles represent sample 4 and sample 5, respectively. In the NWPS Sweep radar plot the yellow and red triangles represent sample 6 and
sample 7, respectively. The Figure 20 representation of the test set, broken up by spacing parameter sweeps, makes for easy visualization of the independent sweeps and therefore the output SEL sensitivity parameters.

Figure 20

Physical dimension radar maps showing an independent variation of geometric parameters

The minimum injected charge required to initiate the latchup, or critical charge ($Q_{\text{crit}}$), can be estimated for each of these variants using the PNPN circuit simulation model by integrating the minimum-peak input current waveform required to trigger latchup for a given resistor
configuration. This value will be on the order of hundreds of fC. The critical charge ($Q_{\text{crit}}$), in turn, can be translated to a LET threshold value by the rule of thumb from [6]: 1pC/µm is approximately equivalent to a LET of 100 MeV cm$^{-2}$ mg$^{-1}$. The experimental data should validate this estimation.

Extracting $Q_{\text{crit}}$ values in the PNPN circuit simulation and translating the $R_{\text{CW}}$ and $R_{\text{BS}}$ resistance values respectively back to SS and PWNS spacing values, the dimensional contour plot in Figure 21 is created showing the effect of combined SS and PWNS spacing values on $Q_{\text{crit}}$. 
Figure 21 illustrates a variation in critical charge to induce SEL as a function of PWNS spacing from 4x to 1x and SS spacing from 1x to 2.5x. The empty corner of the plot shows a latchup-immune region of operation. This plot shows the direction and slope of the input spacing values translated to the output SEL sensitivity parameter, $Q_{\text{crit}}$. At 1x values of PWNS spacing, it was not possible to trigger latchup in the structure in simulation when SS was above a value of 2.5x because the resulting increase in coupling resistance diminishes the feedback. Across this combined variation, $Q_{\text{crit}}$ varies by 20% around the average value of 0.573 pC when latchup is possible. The empty corner simulation result strongly supports the hypothesis that latchup immunity is achievable by strategically varying PWNS, NWPS, and SS spacing parameters. According to the Figure 17 [8], the critical charge should be around 220 fC or 0.220 pC. The
control sample estimate of $Q_{\text{crit}}$ is 463 fC or 0.463 pC. This estimate is on the same order of magnitude as the critical charge quoted in [8], which shows that the size of the BJT model collection volume needs to be tuned further until it matches the data from [8]. However, the contour still gives an illustration of the effect of varying geometry on SEL sensitivity, and can be used to understand how latchup immunity may be achieved.

Conclusion

Evidence from the literature supports the hypothesis of geometry affecting SEL sensitivity. These trends must be uniquely characterized for a technology process such that a CMOS designer can evaluate SEL sensitivity of a design. By relating measurable resistance values to a latchup simulation model, changes in design spacing parameters can be evaluated to achieve latchup immunity above a given threshold. Relating the resistance sensitivity to changes in SS spacing, PWNS spacing, and NWPS spacing must be done in independent sweeps and can be achieved with a minimum of 7 samples to characterize three physical parameters. This method of characterization is extendable to any CMOS technology node and provides direct feedback to designers on what changes in their device geometry are worthwhile.
CHAPTER IV
TEST CHIP DESIGN FOR PARAMETRIC ANALYSIS OF SEL

Introduction

Fabrication and testing considerations are detailed in the following chapter. The geometric variants are designed and fabricated in a 180 nm CMOS process for SEL characterization and electrical latchup characterization. The radiation test chip contains the PNPN latchup test devices connected in parallel with the ability to switch modes, depending on the type of latchup characterization to be performed. There are two modes of operation: Single Event Latchup Test Mode, which consists of many PNPN devices for rapid data gathering in a particle beam and Electrical Latchup Test Mode, which consists of a single PNPN device for electrical latchup characterization, obtaining I-V curves on the parasitic BJTs, and measuring the model’s resistance values. A “sample” consists of a chain of radiation test blocks and a single electrical test block. Switching modes requires setting the state of the MODE pin. The blocks are connected to ground by active-low NMOS switches. The gate terminals of these switches are attached to the MODE pin except for the single Electrical Latchup Test device, which is enabled by a guard-ringed inverter when all other Radiation Latchup Test devices are disabled. Figure 22 shows an example circuit diagram of a single test block.
Figure 22

Diagram of a sample test block with electrical latchup and single event latchup modes

The geometric characterization of the process requires a minimum of 7 variants. However, there are two additional parameters for comparison to the 7-sample geometric characterization test set in Table 1: the guard rings (GR) shown in Figure 11 and substrate contact density (SC). Including GR and SC along with two more geometric design corners: the 1x1x4 variant, for evaluating combined SEL sensitivity to geometric variation and the WC variant, with minimum-allowable SS spacing. These additions brings the total number of implemented variants in the test chip to sixteen, detailed in Table 2:
Table 2

Implemented Geometric Variant Test Set

<table>
<thead>
<tr>
<th>Sample</th>
<th>Short Name</th>
<th>PWNS</th>
<th>NWPS</th>
<th>SS</th>
<th>GR</th>
<th>SC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1x1x4_1</td>
<td>1x</td>
<td>1x</td>
<td>4x</td>
<td>No</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>1x4x1_3</td>
<td>1x</td>
<td>4x</td>
<td>1x</td>
<td>No</td>
<td>1/3</td>
</tr>
<tr>
<td>3</td>
<td>2x4x1_3</td>
<td>2x</td>
<td>4x</td>
<td>1x</td>
<td>No</td>
<td>1/3</td>
</tr>
<tr>
<td>4</td>
<td>4x1x1_3</td>
<td>4x</td>
<td>1x</td>
<td>1x</td>
<td>No</td>
<td>1/3</td>
</tr>
<tr>
<td>5</td>
<td>4x2x1_3</td>
<td>4x</td>
<td>2x</td>
<td>1x</td>
<td>No</td>
<td>1/3</td>
</tr>
<tr>
<td>6</td>
<td>4x4x1_1</td>
<td>4x</td>
<td>4x</td>
<td>1x</td>
<td>No</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>4x4x1_2</td>
<td>4x</td>
<td>4x</td>
<td>1x</td>
<td>No</td>
<td>½</td>
</tr>
<tr>
<td>8</td>
<td>4x4x1_3</td>
<td>4x</td>
<td>4x</td>
<td>1x</td>
<td>No</td>
<td>1/3</td>
</tr>
<tr>
<td>9</td>
<td>4x4x2_3</td>
<td>4x</td>
<td>4x</td>
<td>2x</td>
<td>No</td>
<td>1/3</td>
</tr>
<tr>
<td>10</td>
<td>4x4x4_3</td>
<td>4x</td>
<td>4x</td>
<td>4x</td>
<td>No</td>
<td>1/3</td>
</tr>
<tr>
<td>11</td>
<td>GR_1x1x4_1</td>
<td>1x</td>
<td>1x</td>
<td>4x</td>
<td>Yes</td>
<td>1</td>
</tr>
<tr>
<td>12</td>
<td>GR_1x4x1_3</td>
<td>1x</td>
<td>4x</td>
<td>1x</td>
<td>Yes</td>
<td>1/3</td>
</tr>
<tr>
<td>13</td>
<td>GR_4x1x1_3</td>
<td>4x</td>
<td>1x</td>
<td>1x</td>
<td>Yes</td>
<td>1/3</td>
</tr>
<tr>
<td>14</td>
<td>GR_4x4x1_3</td>
<td>4x</td>
<td>4x</td>
<td>1x</td>
<td>Yes</td>
<td>1/3</td>
</tr>
<tr>
<td>15</td>
<td>GR_4x4x4_3</td>
<td>4x</td>
<td>4x</td>
<td>4x</td>
<td>Yes</td>
<td>1/3</td>
</tr>
<tr>
<td>16</td>
<td>WC_3</td>
<td>&gt;4x</td>
<td>&gt;4x</td>
<td>&lt;1x</td>
<td>No</td>
<td>1/3</td>
</tr>
</tbody>
</table>

A switched matrix of four shared VDD buses, and four shared GND buses controls the test set in Table 2 to save on test time. Table 3 details the connectivity matrix:

Table 3

Test Chip Connectivity Matrix

<table>
<thead>
<tr>
<th>Short Name</th>
<th>VDD1 ANODE1</th>
<th>VDD2 ANODE 2</th>
<th>VDD3 ANODE 3</th>
<th>VDD4 ANODE 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>GND1 CATHODE1</td>
<td>4x4x1_3</td>
<td>WC_3</td>
<td>1x1x4_1</td>
<td>GR_1x1x4_1</td>
</tr>
<tr>
<td>GND2 CATHODE2</td>
<td>2x4x1_3</td>
<td>1x4x1_3</td>
<td>4x2x1_3</td>
<td>4x1x1_3</td>
</tr>
<tr>
<td>GND3 CATHODE 3</td>
<td>4x4x2_3</td>
<td>4x4x4_3</td>
<td>4x4x1_2</td>
<td>4x4x1_1</td>
</tr>
<tr>
<td>GND4 CATHODE4</td>
<td>GR_4x4x1_3</td>
<td>GR_1x4x1_3</td>
<td>GR_4x1x1_3</td>
<td>GR_4x4x4_3</td>
</tr>
</tbody>
</table>
A maximum of four variants can thus be tested at once by energizing all voltage buses and then connecting a single ground bus. For example, if GND1 is connected when all voltages (VDD1, VDD2, VDD3, and VDD4) energized then 4x4x1, WC_3, 1x1x4, and GR_1x1x4 are the devices under test. This strategy reduces the required test time by a maximum factor of 4. There are shared anode and cathode bus connections between variants, as well, to induce the latchup effect. Any devices that are not under test have their cathodes charged to VDD to prevent any unwanted latchup that may skew experimental results.

**PNPN Layout**

As noted in Chapter III, the “worst-case” geometric combination (4xPWNS, 4xNWPS, 1xSS) serves as the control sample for the test set in Table 1 and Table 2 such that any variation will result in improved SEL response. Moreover, measuring SEL sensitivity to changes in geometric parameters requires that the devices exhibit latchup under test. The “1xSS” spacing is practically defined as the minimum required space to fit the guard ring (GR) diffusion around the anode without changing any other physical dimensions such that results are directly comparable between GR and no GR variants. For this reason, the 4x4x1 variant of the test set is not the minimum-allowable SS spacing case because the SS spacing could be smaller, but would not allow for a GR to fit around the anode and still meet design rules. A variant with minimum anode-cathode (SS) spacing was added to include the SS worst case, denoted as “WC_3” in Table 2, but this variant is very similar to sample 1, the 4x4x1 control variant. Only WC_3 implements the minimum-allowable SS spacing because the independent geometric sweeps defined in the previous chapter are referenced to the control sample. At advanced sub-micron technology nodes, there are already many non-linear physical mechanisms at work, and conflating multiple mechanisms by changing multiple dimensions complicates analysis. Therefore, a near-minimum spacing was
chosen to allow computation of linear difference equations relating SEL sensitivity to geometric spacing as well as direct comparisons between GR and non-GR variants.

There are two geometric best cases of note among the sixteen variants of the test set. The first is without the GR: sample 1 in Table 2, 1xPWNS, 1xNWPS, and 4xSS (1x1x4), which is the complement of sample 7 in Table 2, the 4x4x1 control variant. The 1x1x4 variant represents a practical configuration because minimizing the trigger resistance while maximizing the coupling resistance of the PNPN structure is dually desirable. Moreover, the 1x1x4 variant serves as an empirical superposition corner of the geometric characterization and it will test the non-linearity of the SEL response to geometry. If the 1x1x4 sample proves to be significantly different from a linear superposition of the independent sweeps of SS, PWNS, and NWPS, then the result would suggest a more complicated interplay of SEL mechanisms than a first-order linear difference equation can capture.

The other best case is the guard ring (GR) version of the geometric sweep variants: sample 11 in Table 2. The GR is a standard latchup mitigation technique [8]. Recall from Chapter II Background, Figure 11, a GR consists of a reverse-biased diffusion surrounding the anode or cathode. The GR diffusion attracts minority carriers and shunts them the power rail before the carriers can drift to the emitter of the parasitic BJT. The GR effectively breaks the PNPN parasitic path that causes latchup. In the case of these test variants, an n-type GR diffusion, hard-tied to VDD via metal 1, surrounds the p-type anode and serves to attract and shunt any excess electrons that are generated near the anode. Literature has shown this to be an especially useful technique to make sure that a structure does not latchup.

The last parameter under study, the substrate contact (SC), is a low-resistance connection to the p-type substrate (reference ground potential). This contact ensures a stable ground. SC
density is an issue for compact CMOS circuits because resistance builds up along materials as they extend away from the SC. This causes a “floating” ground effect at devices that are distant from the SC, thereby reducing the required voltage to forward-bias a parasitic BJT - ergo reducing the energy required to trigger SEL. Because of this floating ground effect, it is recommended to meet a sufficiently high density of SC such that there is a strong contact to ground and voltage cannot build up. This work evaluates SC density at the macro level with 16-48 devices per SC. Figure 23 shows an example illustration of different SC densities. SC = 1 is less susceptible than SC = 1/3 because there are more devices per SC in the 1/3 variations so the SC has to support more devices. The SC density of a variant is denoted by the “_1”, “_2”, or “_3” that correspond to SC density values of 1, 1/2, and 1/3 respectively.
Figure 23

Diagram of low (top) and high (bottom) substrate contact (SC) densities

**Electrical Latchup Considerations**

Two latchup testing standards should be noted for their significance in microchip latchup qualification: IEEE 1181 [13] and JEDEC JESD78 [17]. These two standards detail the standard latchup PNPN structure [13], and testing standards for inducing and measuring electrical latchup [17] (not radiation-induced) Electrical latchup tests are performed to characterize the PNPN structures prior to radiation testing. Electrical latchup tests extract the trigger point \((V_{\text{Trig}}, I_{\text{Trig}})\) and holding point \((V_{\text{Hold}}, I_{\text{Hold}})\) of the PNPN structures. The trigger point and holding point values are the same for SEL and electrical latchup because even though the method of inducing latchup is different, the resulting physical phenomenon is the same [6].
IEEE 1181 details the test structures that are acceptable for parameterizing a silicon process such as the PNPN structure detailed in the background. The IEEE 1181 standard refers to the PNPN structure as a “silicon-controlled rectifier” (SCR), or “trigger diode.”

JESD78 [17] provides a detailed procedure for connecting and running the two critical tests for characterizing electrical latchup: the Overvoltage Test for power pins (VDD and GND in the case of the PNPN test structure) and the I-Test for signal pins (Anode and Cathode in the case of the PNPN test structure).

The circuit in Figure 24 [17] shows the configuration and procedure required to apply the I-Test to an arbitrary CMOS IC. Initially, the PNPN structure is in equilibrium as it would be when performing nominally, then a transient voltage is applied to the anode or cathode to forward-bias the BJT junction, inject minority carriers, and initiate latchup.
The circuit in Figure 25 [17] shows the configuration and procedure required to apply the overvoltage test to an arbitrary CMOS IC. The overvoltage test covers worst case of latchup susceptibility with respect to voltage, which is why the test is applied, as the name of the test suggests, at an elevated operating voltage. Details involving classification and failure criteria of the devices depend on I-V characteristics extracted by Gummel plots of the parasitic BJTs. Refer to JESD78 [17] for specific details on classification and test conditions.
Single-Event Latchup Testing Considerations

Temperature has a direct correlation to the latchup sensitivity of a CMOS device because the carrier equilibrium concentrations are more plentiful at higher temperatures [7]. It is required in radiation testing to test at worst-case temperature, and to track ambient temperature during the test.

The high-LET particles that come from deep space galactic cosmic rays (GCRs), mentioned in the Chapter II Background of this document, are usually responsible for triggering
latchup in space electronics. The rigor of radiation effects testing depends on mission assurance. For example, a deep space satellite that leaves the protection of Earth’s magnetic field will require testing to a higher LET than a satellite that stays in low-earth orbit. A heavy-ion particle beam is required to simulate the high-LET particles. There are several facilities in the United States such as the cyclotron accelerators at Texas A&M University Cyclotron Institute (TAMU) or Lawrence Berkeley National Lab (LBNL). Each has different advantages; TAMU allows for open-air testing and may be ideal for cryogenic dewar testing, but switching ion species (therefore LET) is a time-consuming process, sometimes taking longer than an hour, whereas LBNL provides a “cocktail” of ion species that are selectable with a call to the control room. However, the output of the LBNL heavy-ion beam is contained in a vacuum so the equipment setup and teardown is much more involved and requires additional logistical preparation.

For the heavy-ion radiation test to be statistically significant there must be a sufficient number of latchup events to eliminate uncertainty or, if the test structure is immune to latchup, a significant fluence of particles must be reached to reduce the standard error to an acceptable level. According to Johnston [14], parts should be tested to a fluence of $10^7$ particles/cm$^2$ or 100 SEL events (whichever comes first) at a flux between $10^4$ particles/cm$^2$*s to $10^5$ particles/cm$^2$*s depending on the rate of upsets. For this reason, equipment automation is an important part of radiation effects testing as the rate of latchup may become overwhelming to human operators.

The SEL cross section measurements measured by Marshall et al. (upsets/cm$^3$) [7] is used as a reference to calculate how many devices are needed to produce statistically significant results. Minimum cross-section required to obtain 100 SEL events at a fluence of $10^7$ was calculated to be approximately 10000 um$^2$ per sample. Estimated sensitive area is shown in Figure 26 after Artola laser testing [8]: it is the combined area in the N-well and the area between the two sources. This
sensitive area changes with the geometry of the variants, so each variant requires a different number of devices to reach a total sensitive area of 10000 um².

Figure 26

The sensitive area of a laser latchup structure, after Artola [8]

Sensitive area per device divides the total required area (10000 um²) to give the total number of required devices per sample. The devices themselves group into sixteen parallel devices to form a test block. Figure 22 shows two different versions of a test block: the SEL test block and the electrical latchup test block. The SEL test blocks are connected in parallel to reach the required
10000 \text{um}^2 \text{ sensitive area for the radiation test. The electrical latchup test block, consisting of a single device, is at the end of the parallel set of radiation test blocks.}

During all latchup tests, electrical and radiation-induced, the power supply must be current-limited such that the devices do not destructively damage themselves before a statistically significant sample size is reached as recommended by JESD78 [17]. Any test following a latchup event must allow sufficient time for cool-down to thermal equilibrium such that the elevated temperatures produced by latchup currents do not bias the experimental results.

Conclusions

Care must be taken when designing a chip for radiation effects testing because these tests can be expensive. Simultaneously testing multiple samples reduces the required test time. Arranging the samples in a switched matrix with a shared bus system reduces the required number of pins on the IC. Extracting resistance parameters with I-V characterization of the parasitic BJTs and extracting common-emitter gain with the overvoltage will inform an accurate latchup simulation model. Latchup-immune devices will emerge in the electrical latchup characterization but perform characterization on a single device. The system must be capable of switching between electrical latchup and radiation latchup modes. Incorporating these characteristics in an SEL test set will enable comprehensive geometric characterization of the silicon process in which the devices are manufactured.
CHAPTER V
DISCUSSION

As additional advanced technology nodes mature into space-grade qualification, single-event latchup will remain a challenge that electronics designers will need to address. Unfortunately, the task is not a simple one because each process is slightly different and details of electronics manufacturing are becoming more opaque. Silicon manufacturers are protective of their intellectual properties. Opacity limits the analytical tools that are available to designers of space-grade electronics who must find a way to meet stringent qualification standards.

This work shows that existing data may be used to provide useful tools to understand the limitations and response to geometric differences in CMOS well structures. SEL vulnerability of a design of given device width and length can be evaluated and produce recommendations for geometric changes to achieve a particular SEL hardness threshold.

The requirements are simple: extracted resistance-to-spacing mapping for independently varied SS, PWNS, and NWPS spacing parameters, an accurately tuned circuit simulation model to estimate the required input charge to cause latchup, and an approximation of latchup sensitivity mapped to the geometric spacing parameters. The analysis results are unique for each CMOS process, but the method of extraction should be extendable to any CMOS process.

Statistically measuring this approach for significance will be the next step in the process and identifying possible non-linear response with respect to various spacing parameters will add to the predictive power of this method. Remove variants that test spacing parameters that do not
show promise for changing the latchup sensitivity from the test set and replace them in future revisions with samples of intermediate value spacing to further characterize any non-linear responses.
CHAPTER VI
CONCLUSIONS

The method of characterizing a process for its SEL sensitivity shows promise due to its applicability to existing data [12], [11] used to inform the simulation model. Simulation results show a sharp borderline with respect to well-to-source spacing, and source-to-source spacing shows the expected linear response. The well-to-source sharp borderline should be evaluated in future studies of geometric spacing because it defines the trigger resistance that allows latchup to occur in the first place. The coupling resistance high value shows promise in preventing latchup from getting to its final stage even with sufficient trigger resistance to initiate latchup.

Mapping the response of radiation effects to geometric parameters is the benefit of this work, and the hope is that the radiation tests of the implemented test chip will validate this mapping or provide information for tuning the simulation model to provide accurate predictive simulations.
CHAPTER VII
SIGNIFICANCE

The significance of this work is its applicability to the CMOS designer who is attempting to produce systems at a target level of assurance without the need to perform rigorous and costly radiation testing. Relating geometry to SEL susceptibility provides a tool to the designer that evaluates an arbitrary CMOS well geometry and elucidates spacing-to-SEL tradeoffs that can guarantee low-risk space electronics without a complete redesign of the system. Furthermore, this work lays the ground for multi-dimensional and intuitive visual representations of the contour of the latchup $Q_{\text{crit}}$ versus the geometric spacing variations. This product is particularly useful in the critical design review and simplifies the complex CMOS geometry to a single 3D model of two input spacing parameters and an output SEL sensitivity parameter of critical charge.
REFERENCES


VITA

Matt Joplin was born September 19th, 1992 in St. Joseph, Missouri to Russell and Yavonda Joplin the fourth of five brothers. He graduated in 2011 from Signal Mountain High School in Signal Mountain, Tennessee and attended the University of Tennessee at Knoxville, Chattanooga State Community College, and the University of Tennessee at Chattanooga. He graduated with his Bachelor’s of Science in Electrical Engineering in December 2015 and returned to work on his Master’s Degree at UTC the following semester as a Graduate Research Assistant for Dr. Daniel Loveless in the Electrical Engineering department. In the summer of 2016, he got the opportunity to co-op with SpaceX in Redmond, WA working as a radiation effects associate engineer for eight months before returning to continue his master’s degree in Fall 2017. He hopes to pursue a career in the field of space electronics after completing his Master’s of Science in Electrical Engineering.