Single Event Burnout of SiC Junction Barrier Schottky Diode High-Voltage Power Devices

A. F. Witulski, Senior Member, IEEE, R. Arslanbekov, A. Raman, Member, IEEE, R. D. Schrimpf, Fellow, IEEE, A. Sternberg, K.F. Galloway, Life Fellow, IEEE, A. Javanainen, Member, IEEE, D. Grider, D. J. Lichtenwalner, B. Hull

Abstract: Ion-induced degradation and catastrophic failures in high-voltage SiC Junction Barrier Schottky (JBS) power diodes are investigated. Experimental results agree with earlier data showing discrete jumps in leakage current for individual ions, and show that the boundary between leakage current degradation and a single-event-burnout-like effect is a strong function of LET and reverse bias. TCAD simulations show high localized electric fields under the Schottky junction, and high temperatures generated directly under the Schottky contact, consistent with the hypothesis that the ion energy causes eutectic-like intermixture at the metal- semiconductor interface or localized melting of the silicon carbide lattice.

Index Terms—Single event effects, heavy ions, silicon carbide, power diodes, junction barrier schottky (JBS) diode, single-event burnout, thermal coefficients of silicon carbide.

I. INTRODUCTION

Silicon carbide (SiC) has excellent properties for use in power device applications. In comparison to silicon, silicon carbide has a higher critical electric field and thermal conductivity. In addition, efficient Schottky switching diodes in SiC can be manufactured that exhibit very low on-state voltage and minimal turn-off switching loss with almost no reverse-recovery behavior, which makes SiC a good candidate for space power conversion applications. However, the sensitivity of SiC power devices (MOSFETs and diodes) to particle radiation has been found to be higher than expected, given the wide bandgap and high critical electric field, as shown by multiple researchers who have consistently measured significant leakage current increases and single-event burnout in SiC devices [1-11].

There are several examples of SiC power diode SEB in the literature [1-7]. SiC diodes show three regions of response as a function of reverse bias and the parameters of heavy-ion exposure: 1) non-destructive; 2) gradual degradation; and 3) catastrophic failure through Single Event Burnout (SEB). Kuboyama et al. [1] illustrated the three regions of interest when SiC Schottky diodes are exposed to heavy-ion radiation, as shown in Fig. 1(a). Region 1 is not destructive and the collected charge can be measured reproducibly; in Region 2, there is a permanent leakage current increase; and catastrophic failure occurs in Region 3 (here designated single-event burnout (SEB), although it differs from the bipolar action responsible for SEB in transistors). The anticipated mapping of

![Diagram](image_url)

Fig. 1. (a) Conceptual definition of three degradation regions of SiC diodes in heavy ions, after [1]. (b) Expected mapping of the three degradation regions of SiC diodes under heavy-ion irradiation and dependence on test variables. Numbers represent pristine devices irradiated at a given LET and off-state bias.
Javanainen et al. [47x58] indicate that temperature increases are responsible for the gradual degradation behavior of Region 2 of Fig. 1.

In this paper, experimental data on both leakage current degradation and catastrophic failure in SiC Junction Barrier Schottky (JBS) diodes are presented. The dependence of the threshold for leakage degradation and the threshold for SEB are mapped as functions of bias and LET. The experimental results are interpreted based on TCAD simulations. We suggest that at low ion LET and off-state bias, a somewhat lower temperature in the ion deposition region (~1000 K) causes intermixture of the metal and semiconductor at the Schottky interface, which increases the leakage current. At high LET and off-state bias, the energy deposited is sufficient to raise the temperature to the melting point of SiC (variously reported as 2900-3100 K), resulting in a catastrophic burnout event.

II. HEAVY-ION EXPERIMENTAL RESULTS FOR JBS SiC DEGRADATION AND SEB

Twenty-five Wolfspeed C4D020120A (1200 V, 20 A) silicon carbide diodes in open TO-247 packages were tested. The heavy-ion irradiations were performed at the TAMU Cyclotron using ions from the 15 MeV/amu cocktail with sufficient range to penetrate the entire die thickness. The ions and initial LETs in air were Ne, Ar, Kr, Xe, with 2.8, 8.0, 27, and 49 MeV*cm²/mg, respectively. The variables during the heavy-ion test were the drain-source voltage bias, the flux of the beam, and the energy of the ions. The beam flux was between 5 and 100 ions/cm²/sec, depending on the test.

Drain leakage current degradation is shown in Fig. 3 for a very low ion flux. Significant discrete increases in leakage current are evident for individual ion strikes, consistent with earlier experiments [9,10]. Leakage current increases as long as the beam is on. Initial defects produced at the Schottky barrier cause the biggest changes in the diode blocking capability; later defects make a smaller percentage change in the blocking capability, and appear as smaller steps in the I-V curve. There were no heatsinks used during the ion test.

Drain current versus time plots of single-event burnout events are shown in Fig. 4, showing burnout events for various ions and reverse bias conditions, consistent with observations.
of previous authors [4,5]. Note the very rapid increase of current spanning more than five orders of magnitude.

We investigated the effects of the ion fluence on the diode reverse I-V characteristics. Figure 5 depicts the reverse current vs. voltage after several ion fluences. The devices were biased at 300 V and placed in a Xe beam, then leakage current was measured as a function of fluence. Measureable damage occurs, even at low fluences. At 100 ions/cm², there is a notable increase in the leakage current at lower biases. This trend continues with increasing fluence. At all fluences there is a rapid rise in leakage at low bias (< 200 V), then a more gradual increase of leakage with bias above 200 V. The source-meter used in this experiment had a maximum voltage of 1100 V. However, even with significant damage, as evidenced by the increase in leakage current, the breakdown voltage was still greater than 1100 V.

Figure 6 shows the approximate threshold boundaries for leakage degradation and the threshold boundary for SEB as functions of bias and LET. These boundaries illustrate the three regions of radiation response (Fig. 1(b)) plotted in test-variable space. Previous experiments have not mapped out the dependence of these damage thresholds on bias and LET. Notice the convergence of the leakage current boundary and the SEB boundary at low LET and the relatively high bias voltage needed for an SEB event at low LET. The thresholds have some device-to-device variation, but the largest source of variation in Fig. 6 is due to the granularity of the bias voltages and relatively low number of parts tested. This curve for SiC diodes shows a nonlinear dependence on LET.

We irradiated one device with Xe ions at a bias of 300 V to investigate the cumulative effects of leakage current. The 300 V bias is greater than the damage threshold for Xe, but less than the SEB threshold. After each irradiation step the device was swept to 1100 V to extract an I/V curve. No evidence of latent damage was observed, and the breakdown voltage of the diode remained higher than the maximum power supply voltage of 1100 V.

III. SIMULATION RESULTS FOR QUASI-3D TCAD MODEL

A TCAD model of the JBS diode was generated using CFDRC’s NanoTCAD simulation software, based on device information provided by Wolfspeed and from the literature [13-18].

The NanoTCAD simulator database contains detailed models for the 4H-SiC material system such as energy bandgap, carrier effective masses, carrier mobilities, thermal conductivity, incorporating dependencies on temperature, electric field, doping concentrations, and other factors according to [19,20,21,22]. In particular, for the electron mobility, the model from Roschke and Schwierz [22] was used, which accounts for dependence on temperature, doping concentration, and saturation under high electric fields. The electron and hole
lifetimes were assumed to be constant. In the TCAD model, the relationship between the tunneling current density and the electric field is expressed in terms of the surface electric field and the Schottky barrier height, using the Fowler-Nordheim equation [23]. Following [23], the theoretical tunneling effective mass $m^*$ can be calculated as $0.33m_0$ for the current direction along the c-axis based on previously reported effective mass tensor values for 4H-SiC. Then the values for $A_T$ and $B_T$ are $3 \times 10^{-6} (A \cdot eV/V^2)$ and $4.4 \times 10^7 (V/cm \cdot (eV)^{3/2})$, respectively, (see also [24] where a different set of these parameters was suggested). These values are within ~40% deviation from the theoretical values, which is acceptable considering the uncertainty of the electron effective mass at the SiC surface [23]. In the modeled JBS device, the p-wells are considered as highly doped with a p-doping level of $10^{15}$ cm$^{-3}$. The doping level in the lightly doped N$^+$ epi layer is a parameter which was varied in the range $N_D = (1-8) \times 10^{15} \, cm^{-3}$ while the highly doped N$^+$ substrate layer was assumed to have a doping of $N_A = 5 \times 10^{18} \, cm^{-3}$. Presently, the TCAD model does not include treatment of defects and their role in the degradation of leakage current. We are working on adding the effects of defects in the model, e.g., via volume and surface traps. Molecular dynamics (MD) simulations are also planned later to provide further insight into ion-induced damage to the SiC crystal lattice and resulting defect generation.

The simulated current-voltage characteristics were verified against experimental data. The simulation is performed in a 2D planar slab (width corresponds to ion track radius) to approximate the 3-dimensional behavior of an ion strike. The EHP generation rate in the SiC due to an ion strike was described by a Gaussian in space and time, with a charge generation maximum at 10 ps, a characteristic radius of 0.1 µm, and a characteristic time of 2 ps.

Figure 7 shows the electric field vs. time at different locations along a Xe ion strike for a strike location midway between the JBS junctions. For these simulations, the Xe ion strike is assumed to have LET = 62.4 MeV/(mg/cm$^2$) and total 

![Fig. 8. Simulated spatial electric field contours showing spike (yellow or red) under Schottky contact and epi-sub interface.](image)

range = 60 µm (12 µm in the epi and 48 µm in the substrate layers). Localized electric field maxima occur just below the Schottky contact (~ 4 MV/cm) and at the n-/n+ - epi-substrate interface, where the electric field increases to ~8–10 MV/cm. The first spike is independent of the reverse bias, while the second depends strongly on the reverse bias. The spatial distribution of the electric field at 75 ps after the strike is shown in Fig. 8. The electric field collapses in the epitaxial region due to the high charge density from the strike, and significantly increases near the contact and the epitaxial transition region from low to high doping due to charge pile-up in those two regions.

Figure 9 shows ion-induced current in a JBS diode for two different reverse biases and two different LETs. The peak currents generated are not proportional to the LET, but the greater charge deposition from the high-LET ion results in higher diode terminal current for significantly longer time. On the other hand, for the same ion and different bias voltages, the peak diode reverse current may be roughly proportional to bias voltage.

Coupled electro-thermal simulations were conducted using a three-dimensional implementation of the partial differential heat equation, with appropriate coefficients for silicon carbide. Physical interpretation of “temperature” is imprecise at very small time and distance scales on the order of nanoseconds and nanometers, but the results provide useful insight. The physics of the local energy distribution at those small time and distance...
scales in non-equilibrium conditions is much more complex than the physics of heat transfer in bulk materials assumed by the conventional heat equation. Furthermore, the semiconductor models used in the TCAD simulator are not verified for use at such high temperatures, for example, the values for electron and hole mobilities in SiC are experimentally validated only for temperatures up to about 700 K [25]. However, the computation of the local temperature by means of the heat equation, while not quantitatively accurate, may be assumed to be representative of general trends of temperature as a function of other variables in the simulation, and is used in that sense in the following discussion.

Coupled electro-thermal (ET) with radiation (R) modeling (ET&R) was performed of the Wolfspeed JBS diode. This model solves for the lattice temperature by using the heat conduction equation. The model accounts for self-heating effects (via, e.g., Joule heating and carrier recombination) in semiconductor devices self-consistently with the TCAD transport equations. SiC offers a large thermal conductivity (of ~350 W/(mK) at room temperature), which makes its use for power electronics very advantageous compared to other materials. However, the thermal conductivity coefficient ($k$) decreases with temperature, while the specific heat coefficient ($C_p$) increases with temperature. For the simulations presented here, we assumed a constant specific heat with temperature ($C_p = 700 \text{ J/(kg K)}$). A parametric fit of the thermal conductivity from [26] is: $k(T) = 611/(T − 115)$ W/(cm-K), which was used in the present simulations. This temperature dependence results in even more localized lattice heating compared to a simulation with a constant room-temperature value of $k$, due to greatly reduced heat conduction at higher temperatures. The importance of a temperature dependent $k$ for accurate electro-thermal modeling was also emphasized in [8] for a conventional SBD.
temperature peak does not quite reach 3100 K (again these temperatures are conservative), but this supports the case that melting of the silicon carbide would be observed around 500 V, resulting in a burnout event. Recent failure analysis results on silicon Schottky diodes indicates that devices that display degraded leakage current after exposure to heavy ions are found to have small regions of fused silicon under the Schottky junction, which may support the hypothesis that a phase change or eutectic interaction is causing the degraded behavior in silicon carbide JBS diodes [28].

The peak electric field profiles shown in Fig. 12 do not vary nearly as much as temperature does as a function of bias voltage, going from 3.2 MV/cm to 4.1 MV/cm over the whole range of reverse bias. However, the duration of the high electric field after a strike does increase significantly for biases of 200 V and above. Persistence of the high electric field may be necessary to reach the high peak temperatures shown in Fig. 11. The peak electric field saturates as a function of reverse bias, which may explain the relative insensitivity of the experimental boundaries in Fig. 6 to reverse bias above a certain LET.

IV. CONCLUSION

In this work, data on single-event degradation and catastrophic failure of reverse biased 1200 V, 20 A SiC Junction Barrier Schottky (JBS) silicon carbide diodes are presented. The threshold for leakage degradation and the threshold for SEB are mapped as functions of bias and LET. Single-event induced reverse leakage current is observed at LETs as low as 3 MeV*cm²/mg at reverse voltages below device specifications. Above 10 MeV*cm²/mg, burnout occurs at reverse voltages that are somewhat less than 50% of device specifications.

We suggest that onset of the degradation of the leakage current is caused by ions crossing the metal-semiconductor boundary of the Schottky diode and generating local temperatures that reach the regime where SiC interacts with the contact metal. We attribute the burnout phenomena to the semiconductor ion strike local temperature exceeding the melting point of the silicon carbide semiconductor. Electrotmval TCAD simulations are presented that are consistent with the experimental results and offer insights into possible mechanisms for degradation and burnout behavior. The results presented in this work are useful for survivability estimates for SiC JBS power diodes operating in harsh radiation environments and for gaining a better understanding of the basic mechanisms involved in the radiation response of this class of device.

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VI. REFERENCES


