A High Frequency (HF) Inductive Power Transfer Circuit for High Temperature Applications Using SiC Schottky Diodes

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Abstract — Wireless sensors placed in high temperature environments, such as aircraft engines, are desirable to reduce the mass and complexity of routing wires. While communication with the sensors is straightforward, providing power wirelessly is still a challenge. This paper introduces an inductive wireless power transfer circuit incorporating SiC Schottky diodes and its operation from room temperature (25 °C) to 500 °C.

Index Terms — High Temperature, Inductive Power Transfer, SiC Diode.

I. INTRODUCTION

There is an increasing interest in sensors that can operate in high temperature environments, for example, in aircraft engines, oil and gas exploration, mining and automobiles. Besides the obvious use of RFIDs, active sensors have been powered by wires, thus eliminating the advantages of “wireless” sensors [1]. Inductive, through wall power transfer is an ideal application for harsh environments, with the transmitting coil outside the chamber and the inductive power sensor inside the harsh environment chamber [2]. Wide bandgap semiconductor diodes will be needed for high temperature wireless or inductive power transfer.

SiC pn diode rectifiers have been demonstrated with excellent results through 500 °C, but the rectifiers were only demonstrated at 10 Hz [3]. It is not clear if this was a limitation of the diodes or simply the chosen frequency to demonstrate the rectifier. SiC diodes were used to demonstrate a 2.45 GHz rectenna that operated through 300 °C, but those diodes were not optimized for high temperature and the demonstrated efficiency was low [4]. In this paper, SiC diodes designed for operation at high temperature are used to demonstrate an inductive power transfer circuit.

II. EXPERIMENTAL PROCEDURE

The receiving circuit comprised of the pickup coil and rectifier were fabricated on a 0.508 mm thick alumina substrate. A schematic and a photograph of the circuit are shown in Figs. 1 and 2, respectively. The pickup coil is a two-turn coil with 1.5 mm wide traces and 1.25 mm wide spacing; the outer turn is 40 by 40 mm. The low pass filter is comprised of an LC pi network with MACOM MA4M3050 50 pF capacitors and a Picomems SP12P5-61-AE 100 nH inductor. The filter was designed for an 80 MHz corner frequency, but because the circuit was ultimately characterized at 10 MHz, the filter had no effect on the rectifier. A MACOM MA4M3150 150 pF capacitor was used at the output for the DC-pass filter. Because the ultimate application is to provide biasing for transistors, such as in the pressure sensor circuit of [1], a high resistance load was used; the load resistor (R_L) is a 10 kΩ, 0.125 W Mini-Systems chip resistor.

Figure 1: Schematic of inductive power transfer circuit.

Figure 2: Photograph of pickup coil and rectifying circuit.

The 4H-SiC Schottky diode cross-section shown in Fig. 3 was fabricated at NASA GRC using the Iridium Interface Stack (IrIS) metalization [5] that has previously demonstrated thousands of hours electrical operation at 500 °C as the bond pads for 4H-SiC JFET integrated circuits [6]. For the top side contact, TaSi, metal is in contact with the semiconductor, while the back-side contact had a 100 nm thick titanium layer in addition to the TaSi/Pt/Ir/Pt metal. Normally, current flow is dictated by the rectifying small-area TaSi Schottky contact anode to the lightly-doped epilayer, with current flowing through the conductive substrate and large-area backside contact. To reduce the electric field crowding around the metal-
semiconductor contact periphery, the Schottky contact overlaps a via with a compound beveled sidewall produced by wet BOE etching through field passivation oxide comprised of ~50 nm 1150 °C wet thermal oxide followed by 1 μm of low pressure chemical vapor deposition (LPCVD) deposited oxide using tetraethyl orthosilicate (TEOS) at 720 °C. Prior to dicing, all devices were DC characterized at 25 °C on an automated probing station. The differential series resistance $R_{\text{Diff}} = \frac{dI}{dV}$ measured at 1.9 V forward bias was 6.9 ± 0.9 Ω. The wafer was then diced and selected 3 x 3 mm die were mounted for high temperature DC measurements.

Post-dicing DC measurements were conducted separately in an oven on selected die mounted in a high-temperature ceramic package [7]. Diodes were I-V measured at selected temperatures during ramp from 25 °C to 500 °C (at ≤ 3 °C/min rate), during the 640 hour hold at 500 °C, and during ramp down back to 25 °C. Fig. 4 compares DC I-V characteristics measured at 25, 300, and 500 °C on a representative device during temperature ramp up and temperature ramp down on a logarithmic current scale. The IrIS contact 500 °C durability is re-confirmed by minimal change in I-V characteristics before and after 640 hours at 500 °C. While reverse-bias leakage is increased by many orders of magnitude at 500 °C, the rectification ratio (of on-state current at 1.9 V to off-state current at -20 V) remains above 30.

Fig. 5 details the temperature-dependence of the forward I-V characteristics on a linear current scale. For this plot, 25 °C probe-test I-V data from the same device is included (black solid line) and reveals an important discrepancy compared to 25 °C I-V measured after packaging (black dashed line) on the same diode. We attribute this major pre- vs. post-packaging discrepancy in high-current conduction to non-ideal conduction through backside contact, the area of which drops by a factor of ~ 500 after dicing compared to whole-wafer probing. As temperature exceeds ~200 °C, the backside contact conduction increases sufficiently that high-current flow becomes dictated by the small-area Schottky diode epilayer resistance. Fig. 6 plots the differential series resistance, $\frac{dI}{dV}$, extracted from Fig. 5 forward I-Vs at applied voltage of 1.9 V. Above 200 °C, the diode differential series resistance increases consistently with understood unipolar conduction behavior of lightly-doped epilayer 4H-SiC Schottky diodes.
Figure 5: Linear current scale forward I-V characteristics at selected temperatures (from same device in Figure 4). Large difference between 25 °C probe-tested (black solid) vs. package-tested (black dashed) is attributed to non-ideal backside contact.

Figure 6: Differential diode on-resistance dI/dV at 1.9 V applied diode voltage vs. temperature (extracted from Fig. 5 representative device I-V data).

II. MEASURED RESULTS

The measured DC voltage is shown in Fig. 8 with two definitions of voltage conversion efficiency. The first efficiency is defined as the DC voltage to the transmitted voltage, or

\[ \eta_T = \frac{V_{DC}}{V_{T,peak}} \]

And the second efficiency is defined as the DC voltage to the received voltage by the pickup coil, or

\[ \eta_{IN} = \frac{V_{DC}}{V_{IN,peak}} \]

\( \eta_{IN} \) is reasonable for a diode designed and manufactured to survive high temperatures and not necessarily optimized for use in a wireless power transfer circuit. \( \eta_T \) is low, but this can be improved by using a larger pickup coil or smaller transmitting coil. Note that in the current design, the area of the pickup coil is only ~10% of the transmitting coil so the coupled magnetic flux is low. Finally, note that the DC voltage and efficiency is maximum around 200° C, which corresponds to the minimum in diode resistance, as shown in Fig. 6.

Figure 7: Photograph of test setup. Note the ceramic heater on the Shuttle tile thermal insulation blocks.

Figure 8: Measured V_{DC} and efficiency.
VII. CONCLUSION

An inductive power transfer circuit is demonstrated using 4GH-SiC Schottky diodes that operate reliably at 500°C. Further work should improve the diode performance, particularly at lower temperatures, with implementation of improved backside contact. Also, improvements in the inductive power transfer circuit may be made to increase the voltage efficiency.

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REFERENCES


