Unintentionally doped epitaxial 3C-SiC(111) nanothin film as material for highly sensitive thermal sensors at high temperatures

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Abstract—There is a growing interest and demand to develop sensors that operate at high temperatures. In this work, we investigate the temperature sensing properties of unintentionally doped n-type single crystalline cubic silicon carbide (3C-SiC) for high temperatures up to 800 K. A highly sensitive temperature sensor was demonstrated with a temperature coefficient of conductivity (TCC) ranging from $1.96 \times 10^{-5}$ to $5.18 \times 10^{-5}$ ppm/K. The application of this material was successfully demonstrated as a hot film flow sensor with its high signal-to-noise response to air flow at elevated temperatures. The high TCC of the single crystalline SiC film at, and above 800 K strongly revealed its potential for highly sensitive thermal sensors working at high temperatures.

Index Terms—Silicon carbide, temperature effect, thermal sensors, heater.

I. INTRODUCTION

SINCE The growing demand for sensors and electronic circuits operating at high temperatures has inspired recent research on discovering novel and unprecedented wide band gap materials for a wide range of applications [1], [2]. High temperature sensing applications include, but are not limited to, health monitoring of instrumentation systems in oil and gas investigation and deep space exploration [3], where the temperature is ranging from 600 to above 800 K. These applications require the reliability and high sensitivity of sensing materials. However, conventional materials used for thermal sensors including silicon and metals are not reliable when operating at high temperatures due to the degradation of their mechanical and electrical properties, and low sensitivity with a temperature coefficient [4] typically below $7 \times 10^{-5}$ ppm/K.

Recently, silicon carbide (SiC) has been demonstrated as a promising material for high temperature sensing applications, owing to its large band gap, superior mechanical and electrical properties, and chemical inertness [5], [6], [7]. In addition, the successful demonstration of low-cost high-quality single crystalline SiC grown on large-area Si wafers has indicated the future development of highly sensitive SiC physical sensors working at high temperatures [8]. For example, recent studies have investigated the relatively large strain and temperature effects on SiC devices [9], [10], [11], [12]. However, the SiC on Si platform is not favourable for high temperature applications as unwanted electrical influence from the Si conducting substrate creates a great challenge for electrical characterisation of SiC devices [13], [14]. Consequently, the thermoresistive properties of epitaxial SiC at high temperatures (e.g. 500 to above 800 K) have not been fully understood.

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Fig. 1. Fabrication of SiC samples: (a) Bonding of SiC/Si on glass; (b) Removal of Si to form SiC on glass; (c) Patterned metal electrodes; (d) Raman spectral of SiC.

In addition, only a limited number of studies have been conducted to investigate the thermoresistive properties of SiC and its applications for thermal sensors [13], [15], [16], [17]. However, either the sensitivity of SiC thermal sensors is low [16], or its application is limited [13], [15], [17] due to the lack of its self-heating capability at low supplying power. Therefore, there is a great demand for understanding the electrical properties of SiC at high temperatures, and developing highly sensitive, low-power consumption thermal sensors working in high temperature environments.

In the current work, we investigate the thermoresistive properties of unintentionally doped n-type single crystalline nanoscale 3C-SiC films for a wide temperature range from 300 to above 800 K. The SiC material showed an extremely high sensitivity to temperature variation with a temperature coefficient of conductivity (TCC) ranging from $1.96 \times 10^{-4}$ to $5.18 \times 10^{-4}$ ppm/K. The material can also be self-heated to high temperatures under low supply power densities, and able to detect air flow at elevated temperatures with a high signal-to-noise ratio.

II. EXPERIMENTAL

Employing low pressure chemical vapour deposition (LPCVD) at a temperature of 1000°C, single crystalline cubic silicon carbide films were grown on a 6-inch (111) Si substrate. SiH₄ and C₂H₆ were used as alternating precursors in the epitaxy growth process. The material was standard
unintentionally doped n-type SiC on Si provided by the Queensland Microtechnology Facility (QMF) at Griffith University, Australia.

The 6 inch wafer of as-grown SiC nanoscale films on Si was then bonded to a glass wafer (Borofloat 33, University Wafers) using an Plasma enhanced anodic bonding process (Figure 1a) at a maximum pressure of 137 kPa and bias voltage of 1000 volts. In the next step, the Si layer was removed using mechanical polishing and a subsequent wet etching process (using a solution of HF:HNO$_3$ and CH$_3$COOH with a ratio of 2:2:3). Figure 1b shows the schematic sketch of the SiC on the glass platform. To form the SiC resistors on glass, nickel (Ni) with a thickness of 200 nm was first deposited on the SiC/glass platform using a sputtering process. Standard photolithography and wet etching processes were then employed to pattern Ni electrodes (Figure 1c). The resistivity of the SiC films was found to be reversible. The dependence of the SiC on glass platform was reversible. The electrical characteristic of SiC films can be defined by Ohm law $R=\frac{V}{I}$. The relative resistance change of SiC films is thermally activated. The temperature coefficient of conductivity (TCC) can be calculated as following:

$$TCC = \frac{\Delta \sigma/\sigma_o}{\Delta T} = \frac{I-I_o}{I_o} \times \frac{1}{\Delta T}$$

where $\Delta \sigma/\sigma_o$ and $\Delta T$ are the conductivity change and temperature change, respectively. Figure 2b shows the dependence of the TCC on temperature variation. It is obvious that the TCC value increased 2.65 times from $1.96 \times 10^4$ ppm/K at 25°C (~300 K) to $5.18 \times 10^4$ ppm/K at a temperature of 800 K. This temperature sensitivity exceeds that of conventional materials used for heating-based thermal sensors (e.g. thermal flow sensors and convective inertial sensors), including metals and highly doped silicon [4], [22], [23]. This result is of high interest for developing highly sensitive thermal sensors. It is important to note that the difference of thermal expansion between SiC film, electrodes and glass substrate has a minor impact on the measured TCC and can be neglected [4].

Based on the linear characteristics of the SiC in Figure 2a, the electrical resistance of SiC films can be defined by Ohm law $R=V/I$. The relative resistance change $\Delta R/R$ under different applied temperatures is presented in Figure 2c. It is important to note that the sensor was calibrated with a ramp up rate of 15 to 30°C/min and a holding time of 2 minutes for each measurement. The electrical characteristic of the SiC on glass platform was reversible. The dependence of SiC electrical properties on temperature can be alternatively quantified using temperature coefficient of resistance (TCR) as $TCC=\Delta R/R \times 1/\Delta T = -TCC/(TCC \times \Delta T + 1)$. The corresponding TCR of the SiC material is approximately -20,000 ppm/K at 300 K (The inset of Figure 2b). Since the SiC material has a very high TCR at room temperatures, it can also be employed as a sensitive robust temperature sensor for harsh environments at ambient temperatures. The sensing mechanism of the SiC material is discussed as follows.

The temperature dependence of SiC conductivity is attributed to the variation of its electron concentration and electron mobility. The electron mobility can be described as

$$\mu = (1/\mu_i + 1/\mu_\alpha)^{-1},$$

where $\mu_i$ and $\mu_\alpha$ are the mobilities from scattering of lattice and ionized impurities, respectively [24], [25]. As the material is unintentionally doped, the mobility from ionized impurities is negligible at the temperature range of 300 to above 800 K. In addition, due to the increase of acoustic phonon scattering of the lattice at elevated temperatures, we hypothesise that the electron mobility from lattice scattering decreases with increasing temperature [25], [26] $\mu_\alpha \sim T^{-\alpha}$, where $\alpha$ is an experimental constant. Since single crystalline 3C-SiC has high crystal symmetry, the contribution of the intervalley scattering could be low [26], [27] ($\alpha=1.2$ to 1.4), and hence the temperature dependence of the SiC electron mobility is insignificant. On the other hand, the electron concentration is hypothesized to increase with increasing applied thermal energy [24], [25] (kT) as $n \sim T^{q} \exp(-E_a/kT)$, where $E_a$ and $k$ are the activation energy of carriers and the Boltzmann constant, respectively. As the SiC nanofilms were grown on [111] orientation, crystal defects and stacking faults

**Fig. 2.** Thermo resistive effect in SiC at high temperatures: (a) Current–voltage characteristics at various temperatures; (b) Temperature coefficient of conductivity (TCC). The inset shows the temperature coefficient of resistance (TCR); (c) Real-time response of the SiC resistance with temperature variation. The inset shows the close-up graph of SiC real-time response to temperatures above 445 K; (d) Arrhenius plot of SiC thermo resistance.
could exist throughout the thickness of the films [20], [28], which can trap free electrons. These trapped electrons become active under supply thermal energy at elevated temperatures. Therefore, the conductivity $\sigma$ of the SiC material increases with increasing temperature, which is described as follows:

$$
\sigma \sim \exp \left( -\frac{E_a}{kT} \right) \quad (2)
$$

This indicates the positive large temperature coefficient of conductivity presented in the inset of Figure 2b. For temperature sensing, the SiC nanofilm can be used as a resistive temperature detector (RTD) with its resistance extrapolated from Equation 2 as $R = R_0 \exp (B(1/T - 1/T_0))$, where $R_0$ is the SiC resistance at reference temperature $T_0$, and $B = E_a/k$ is the thermal index of the SiC nanofilm. Therefore, the relationship between the resistance change and temperature can be described in the following form:

$$
\ln \left( \frac{R}{R_0} \right) = \frac{B}{T} - A \quad (3)
$$

where $A = B/T_0$ is a constant. Based on Equation 3, the thermoresistance of the SiC material is plotted in Figure 2d using Arrhenius law. The thermal index was extracted to be approximately 1540 K, which is comparable with the performance of the highly sensitive flexible/stretchable graphene-based thermistor recently reported [29], [30]. This indicates the potential of using the SiC nanofilm as a highly sensitive RTD sensor for high temperature sensing applications.

The self-heating capability of SiC film needs to be investigated as it refers to the efficiency of the Joule heating effect to rise the temperature of the heating component with low power density/consumption and low supply voltage/current. To observe the self-heating characteristics of the SiC material, different supply powers were applied to the SiC device while its electrical resistance was measured. Since the SiC device is constructed on the glass substrate, the power density distributing on the device can be assumed as $P_D = P/A$, where $P_D$ and $A$ are the power consumption and convection area, respectively. Figure 3a shows the resistance change of the SiC device under various applied power densities. At a low supply power density of 20 W/cm², the temperature of the hot nanofilm reached 100°C (not shown here). To achieve the self-heating capability at low power density and supply voltage/current, the thickness of the SiC film should be selected for a reasonable electrical resistance depending upon the resistivity of the film.

To demonstrate the use of this material for high temperature sensors, we supplied a power density of 35 W/cm², corresponding to a temperature of approximately 300°C rising on the nanofilm, and measured the response of the hot film sensor under the application of air flow at an elevated temperature. Figure 3b shows the current response of the SiC hot film flow sensor under the air flow at an air temperature of 130°C. It is evident that the measured current decreased significantly with the applied air flow, and returned the initial value when the air flow rate returned to zero. This is because the air flow cooled down the heater which exhibits the positive TCC, leading to a decrease in the electrical conductivity of the SiC film. The high signal-to-noise ratio indicates the high potential of using the SiC material for highly sensitive flow sensing devices at high temperatures. However, the response of this platform is quite slow (Figure 3b). To achieve a fast response of the thermal sensors employing this material, it is recommended to isolate the SiC material from the glass by etching glass to make cavities before bonding of SiC on glass.

IV. CONCLUSION

In conclusion, we investigated the sensing properties of SiC nanofilms at high temperatures with a high temperature coefficient of conductivity of up to $5.18 \times 10^4$ ppm/K for temperatures of up to 800 K. The SiC material was also successfully demonstrated as a hot film flow sensor for air flow monitoring at elevated temperatures with a high signal-to-noise ratio, indicating its wide range applications for high temperature sensing devices. We believe the unprecedented thermoresistive properties of the SiC material will provide new opportunities for developing highly sensitive sensors working in high temperatures of at, and above, 800 K.

ACKNOWLEDGMENT

This work was performed in part at the Queensland node of the Australian National Fabrication Facility, a company established under the National Collaborative Research Infrastructure Strategy to provide nano and micro-fabrication facilities for Australia’s researchers. This work has been partially supported by Australian Research Council grants LP150100153 and LP160101553.

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