The Potential of Diamond and SiC Electronic Devices for Microwave and Millimeter-Wave Power Applications

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Invited Paper

There is significant interest in developing microelectronic devices for blue emission, high temperature, high power, high frequency, and radiation hard applications. This interest has generated significant research effort in wide bandgap semiconductor materials, in particular SiC and semiconducting diamond. Both of these materials are similar in crystal structure with half of the carbon atoms in the diamond structure replaced by Si to produce SiC. However, the latter material exists in a host of polytypes, the causes of which are not completely understood. The deposition of monocrystalline diamond at or below 1 atm total pressure at T<1000°C has been achieved on diamond substrates, although deposited film has been polycrystalline on all other substrates. For significant application to electronic devices, the heteroepitaxy of single crystal films of diamond and an understanding of mechanisms of nucleation and growth, methods of impurity introduction and activation, and further device development must be achieved. The technology of producing SiC is more advanced and the deposition of thin films and the associated technologies of impurity incorporation, etching, and electrical contacts have culminated in a host of solid-state devices. In this paper, the potential of SiC and diamond for producing microwave and millimeter-wave electronic devices is reviewed. Both of these materials have been proposed for fabrication of devices capable of producing RF output power significantly greater than can be achieved with comparable devices fabricated from commonly used semiconductors such as Si and GaAs. Theoretical calculations are presented of the RF performance potential of several candidate high frequency device structures: the Metal Semiconductor Field-Effect Transistor (MESFET), the IMPact Avalanche Transit-Time (IMPATT) diode, and the Bipolar Junction Transistor (BJT).

I. INTRODUCTION

The utilization of semiconducting SiC and diamond for high frequency electronic devices has been of interest to device physicists for many years. For example, the electronic properties of diamond were investigated in the 1930's [1] and serious work with SiC dates at least to the early 1960's. Some of the initial interest in these materials was for high temperature, corrosion resistant semiconductors. As the material parameters became better known it became apparent that these materials possess a combination of parameters that, in many respects, make them ideal for various applications, including high frequency devices. Diamond has been proposed for use as detectors (radiation and ultraviolet photodetectors), power and microwave devices (bipolar, field-effect, and permeable base transistors, IMPATT diodes), green-blue LED's, thermistors, and switching devices. Devices that can be fabricated from SiC include LED's, thermistors, MESFET's, bipolar and heterojunction transistors, and various types of diodes.

The early attempts to utilize these materials were hindered by technological problems related to crystal growth and purity and to the development of suitable ohmic and rectifying contacts. Although rapid progress has been made in recent years on solutions to these problems, growth and device fabrication technology is still primitive compared to Si and GaAs and the necessary technology has not yet developed to the point where high performance devices can be easily fabricated. At the current state-of-the-art, SiC technology is more advanced than that for diamond and electronic devices are being reported. Preliminary work has also been reported on diamond devices using both natural and synthetic crystals.

In this paper, the potential of SiC and diamond for producing high performance microwave and millimeter-wave electronic devices is reviewed. It is shown that both of these materials possess microwave and millimeter-wave electronic devices is reviewed. It is shown that both of these materials possess characteristics that may permit RF electronic devices with performance similar to or greater than what is available from devices fabricated from the conventional semiconductors, Si, GaAs, and InP.
The investigation makes use of theoretical computer simulations of the Metal Semiconductor Field-Effect Transistor (MESFET) and the Impact Avalanche Transit-Time (IMPATT) diode. Bipolar Junction Transistor (BJT) operation is also investigated by means of a large signal microwave equivalent circuit model. These devices represent some of the most commonly used electronic devices for microwave and millimeter-wave applications and also, the most likely devices to be suitable for fabrication from the wide bandgap semiconductors. Of these, the MESFET is of particular interest since it is structurally a simple device and readily fabricated in a variety of semiconductor materials. The MESFET can be operated over a wide frequency range extending from the low megahertz (MHz) region to well into the millimeter-wave bands (i.e., well over 100 GHz). The IMPATT diode can also have a relatively simple structure and is attractive for high frequency applications. IMPATT devices fabricated from GaAs and Si have operated as high as 250 GHz and 430 GHz, respectively. The BJT has a relatively complex structure and high performance devices will most likely be difficult to fabricate in wide bandgap semiconductors. In particular, technological and material problems will likely limit the high frequency performance of these devices to the low microwave region. However, BJT’s fabricated from wide bandgap semiconductors are attractive candidates for low frequency (UHF and below) power applications.

The accuracy of the theoretical calculations is dependent upon the values used for the material parameters required in the device models. For extensively used semiconductors such as Si and GaAs, these parameters have been studied using a variety of experimental and theoretical techniques. For SiC and especially for diamond, however, the material parameters are not well known. Semiconducting diamond has not yet been well characterized due to significant difficulties in producing device quality material. Suitable techniques for introducing donor impurities with reasonable activation properties to create n-type semiconducting layers in diamond are not currently known. Boron can be introduced into diamond to produce p-type epitaxial layers. However, the relatively high activation energy of boron acceptors may require high temperature operation (e.g., 500°C–600°C) to obtain appropriate charge densities. Since hole transport rapidly degrades with temperature, demonstrating approximately a $T^{-2.8}$ temperature sensitivity, it may prove difficult to fabricate high performance p-type microwave devices.

The material data used in this work was obtained from published reports and from discussions with various researchers. Although uncertainty exists in specific parameter values an attempt was made to select reasonable values for use in device applications. The diamond device calculations assume the existence of activated n-type semiconducting epitaxial layers. Although such crystals do not presently exist, the available data indicates that n-type material would produce the highest performance devices. Future research may result in the availability of suitable device quality material.

II. BACKGROUND

A. SiC

Silicon carbide is the only compound in the SiC system that exists in the solid state, but it can occur in many polytype structures [2], [3]. More than 170 polytypes have been identified. The lone cubic polytype crystallizes in the zincblende structure and is denoted as 3C- or β-SiC. The additional hexagonal (H) and rhombohedral (R) polytypes are collectively referred to as α-SiC. The most common polytypes are 3C and 6H; however, 4H, 15R, and 2H have also been identified in crystalline form, but are rare. Most of the polytypes are extremely stable, except that 2H is unstable and can transform to other polytypes at temperatures as low as 400°C. The most stable polytype is 6H-SiC [4].

Silicon carbide does not exist in significant quantities in nature. The first reported synthesis was accidental: the result of attempts by Berzelius to make diamond. The development of the Acheson process [5] in 1891 brought SiC production to commercial scale in the abrasives industry. Initial SiC research was generally conducted using crystals that were occasional by-products of this process. In 1955, Lely [6] developed a laboratory version of the industrial sublimation process and was able to produce rather pure α-SiC single crystals. Due to the growth temperature of about 2500°C, only α-SiC polytypes were produced in the Lely process. Growth of β-SiC was sometimes observed during the cool down phase. The doping level of the SiC crystals depends strongly upon the impurity content of the starting material, the quality of the argon atmosphere, as well as temperature and duration of degassing cycles used in this process. The success of the Lely process led to significant research effort directed toward development of SiC during the 1960's.

The electron transport characteristics of β-SiC over the temperature range of 27°C–730°C are predicted from theoretical calculations to be significantly greater than can be obtained from α-SiC due to reduced phonon scattering in the cubic material. For this reason, there is significant interest in the growth of thin films of β-SiC for device applications. Epitaxial films of β-SiC have primarily been grown on chemically converted surfaces of monocrystalline Si(100) substrates by chemical vapor deposition using the high purity gases of SiH$_4$ entrained in the carrier gas of H$_2$. A review of growth techniques can be found in [7], [8]. Silicon carbide can be doped n- or p-type by diffusion [9], epitaxial growth [10], [11], and ion-implantation [12]-[14]. The diffusion of dopants into SiC requires temperatures around 1900°C, and special precautions are necessary to prevent sublimation of the bulk crystal at this temperature. Moreover, this temperature is considerably above the melting point of SiO$_2$, and no commercially attractive alternative diffusion masking material has yet been found. Therefore, doping during epitaxial growth or ion implantation with B or Al (p-type) and P or N (n-type) is more suitable for SiC devices. Using epitaxial growth, the dopant gases of N$_2$ (or NH$_3$),
PH3, B2H6, and AlCl3 (or Al(CH3)3 carried in H2) are incorporated directly into the primary gas stream during chemical vapor deposition. For ion implanted crystals, damaged or amorphous regions are annealed at a temperature between 1400°C and 1800°C [14]. Unintentionally doped \( \beta \)-SiC epilayers are usually n-type with electron concentrations and mobilities of \( 3 \times 10^{16} - 3 \times 10^{17} \text{ cm}^{-3} \) and 250–550 \text{ cm}^2/\text{V-s}, respectively [15].

Historically, SiC can be considered one of the first known semiconductors and electroluminescence was reported by Round [16] in 1907. Blue light-emitting diodes (LED’s) have been fabricated by epitaxial deposition of SiC from carbon-saturated silicon solutions [17]. Bipolar transistors fabricated from material grown by a similar technique have also been reported [11]. MESFET’s fabricated from \( \alpha \)-SiC were first reported by Muench et al. [11], [18] in 1977. In this work, a thin layer of n-type SiC doped with nitrogen to a concentration of about \( 10^{16} \text{ cm}^{-3} \) was deposited by liquid-phase epitaxy (LPE) on a p-type SiC crystal. The ohmic contacts were formed from an Al-Si alloy and the gate was formed by depositing thin layers of titanium and gold. Current saturation was observed and the maximum transconductance reported was 1.75 \text{ mS/mm} for a device with a gate length of 10 \( \mu \text{m} \). The first \( \beta \)-SiC MESFET was fabricated by Yoshida et al. [19]. The Al-doped p-type \( \beta \)-SiC layer was epitaxially grown on a p-type Si substrate, followed by growth of an unintentionally doped n-type layer. The device had high channel resistance and a maximum transconductance of only 90 \( \mu \text{S/mm} \) was obtained. Improved devices with transconductances of 1.7 \text{ mS/mm} and 0.15 \text{ mS/mm} at room temperature and 400°C were later reported by the same researchers [20]. MESFET’s fabricated from \( \beta \)-SiC have also been reported by Kong et al. [21] and Kelner et al. [22], [23]. The transconductances for these devices were 1.6 \text{ mS/mm} and 2.3 \text{ mS/mm}, respectively. Junction-gate field-effect transistors [24], [25] and depletion mode MOSFET’s have also been fabricated from \( \beta \)-SiC grown by chemical vapor deposition (CVD) on an \( \alpha \)-SiC substrate [13], [14]. Recently, an \( \alpha \)-SiC MESFET with a 1-\( \mu \text{m} \) gate length demonstrated a maximum room temperature transconductance of 25 \text{ mS/mm} and a current gain cutoff frequency \( (f_T) \) of about 3 GHz [26]. Although this device has a significantly improved transconductance relative to previously reported devices, its performance is still limited by high parasitic resistances. Much improved performance can be expected as improved device fabrication techniques yield lower parasitics.

**B. Diamond**

Crystalline carbon usually exists in two structures: diamond (cubic) and graphite (hexagonal). At one atmosphere pressure and room temperature, graphite is stable while diamond is metastable. According to impurity content, diamond is grouped into four distinct types: type Ia, Ib, IIa, and IIb. Approximately 98% of natural diamonds have nitrogen aggregates and are referred to as type Ia. Diamonds in this category are usually near colorless and yellow, but they may also be brown or gray. In approximately 0.1% of natural diamonds and in most of the synthetic diamonds produced under high pressure, nitrogen is present on isolated substitutional lattice sites. This type of diamond is referred to as type Ib and the diamonds are intrinsically yellow. Diamond containing nitrogen as the major impurity with a low concentration (less than \( 10^{18} \text{ cm}^{-3} \)) is referred to as type IIa and is usually near-colorless. Type IIb diamonds contain boron as the major impurity and are usually blue or gray in color. The diamonds exhibit slightly p-type conductivity at room temperature. Semiconducting diamond is generally type IIb and is extremely rare in nature.

The electronic properties of diamond were investigated in the 1930’s [1]. It was found that there were two basic types of diamond according to different optical absorption spectrum. One type was opaque in the infrared and ultraviolet spectrum while the other type was transparent. Little difference in other physical properties was observed between the two types. Natural semiconducting diamond was discovered in 1952 [27]. Clusters found that type Ib diamond phosphoresced when excited by far ultraviolet radiation and showed high electrical conductivity, whereas type IIa diamond did not phosphoresce and showed low conductivity. In 1962, General Electric reported synthetic p-type semiconducting diamond from a mixture of graphite and catalyst metals (Ni, Fe, etc.) and small amounts of B, Be, or Al at high pressures and high temperatures [28], [29]. It has been shown that a concentration of atomic H exceeding that of the equilibrium concentration associated with the thermal dissociation of the reactant hydrocarbon gases is necessary to achieve diamond growth [30], [31]. The technique used in [30], [31] consisted of a chemical vapor transport process in a closed tube coupled with the passage of \( \text{H}_2 \) through an electric discharge to produce atomic H. Following this work, various approaches have been reported including AC-plasma discharge [32], heated W filament chemical vapor deposition (CVD) [33]–[35], microwave plasma assisted CVD [36]–[40], RF-plasma assisted CVD [40], [41], electron-assisted CVD [42], [43], UV-assisted CVD [44], and the use of H-ion beams [44]. Using high-pressure synthesis, Sumitomo Electric [47], [48] and DeBeers [46], [48] reported large type Ib diamond crystals of size 12 mm x 12 mm.

Monocrystalline diamond films necessary for microelectronic device applications have only been grown on diamond substrates. Attempts to deposit diamond thin films on less costly substrates have produced polycrystalline layers. The best of these films have grain sizes in the range of 1–10 mm, which is approaching a useful size necessary to produce certain types of devices.

The production of device quality diamond requires techniques for introducing controlled amounts of dopant impurities. Because of the low diffusivity of most impurities in diamond, the diffusion doping technique does not work well. Diamond can be doped by ion implantation [49]–[58] or by CVD [59], [60]. Most attempts to dope diamond n-type use Li or N, although C, P, As, O, and Sb have also
Table 1 Material Parameters for Selected Semiconductors

<table>
<thead>
<tr>
<th>Semiconductor</th>
<th>$E_g$(eV)</th>
<th>$\varepsilon_r$</th>
<th>$n$(W/mK-cm) @300°K</th>
<th>$E_v$(V/cm)</th>
<th>$\tau_{min}$ (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Si</td>
<td>1.12</td>
<td>11.9</td>
<td>1.5</td>
<td>$3 \times 10^3$</td>
<td>$2.5 \times 10^{-3}$</td>
</tr>
<tr>
<td>GaAs</td>
<td>1.42</td>
<td>12.5</td>
<td>0.54</td>
<td>$4 \times 10^3$</td>
<td>$\sim 10^{-8}$</td>
</tr>
<tr>
<td>InP</td>
<td>1.34</td>
<td>12.4</td>
<td>0.67</td>
<td>$4.5 \times 10^3$</td>
<td>$\sim 10^{-8}$</td>
</tr>
<tr>
<td>Diamond</td>
<td>5.5</td>
<td>5.5</td>
<td>30</td>
<td>$(1.1 - 21.5) \times 10^6$</td>
<td>$\sim 10^{-9}$</td>
</tr>
<tr>
<td>$\alpha$-SiC</td>
<td>2.86</td>
<td>10.0</td>
<td>4</td>
<td>$(1 - 5) \times 10^6$</td>
<td>$(1 - 10) \times 10^{-9}$</td>
</tr>
<tr>
<td>$\beta$-SiC</td>
<td>2.2</td>
<td>9.7</td>
<td>4</td>
<td>$(1 - 5) \times 10^6$</td>
<td>$(1 - 10) \times 10^{-9}$</td>
</tr>
</tbody>
</table>

been reported. The electrical characteristics of synthetic n-type diamond are not currently adequate for use of this material in microwave and millimeter-wave electronic devices. Most current device effort is directed toward investigation of devices fabricated using p-type diamond. Natural semiconducting diamond is always p-type and synthetic p-type crystals can be obtained using boron doping. Boron doping by CVD [59], high pressure synthesis [29], and ion-implantation [51] yield activation energies of 0.013 eV, 0.2-0.35, and 0.27-0.3 eV, respectively.

Many applications for diamond electronic devices have been proposed [61], [62]. Preliminary development of devices using both natural [63], [64] and synthetic crystals [65]-[68] have been reported. Thermistors made of natural [63] or synthetic [66] semiconducting diamonds can operate at temperatures from 2 K to 1000 K. P-N junctions have been obtained by implanting lithium [56], [57] or arsenic [69] ions into p-type diamond crystals followed by high temperature annealing. An LED which emits in the wavelength range of 300-500 nm has been fabricated from an ion-implanted diamond [70]. The first diamond bipolar transistor was reported in 1982 [64]. The transistor exhibited very low current gain with an $\alpha \sim 0.1$. An improved n-p-n bipolar transistor with a current gain of 0.8 was reported [69] by implanting As in natural semiconducting diamond. A point-contact transistor reported by Geis [67] exhibited a small signal current gain of 2-25 and a power gain of 6-35 at room temperature. At 510°C the current gain was 0.5-1.6 and the power gain was 1.3-4.5. Initial development effort in the fabrication of diamond field-effect transistors has also been reported [71], [72]. Initial work has been on p-channel devices using boron doped diamond. A critical evaluation of the potential of diamond electronic devices has been presented by Collins [73].

III. MATERIAL AND CONTACT PROPERTIES

The RF performance of electronic devices is determined by both the structural design of the particular device and the electronic transport characteristics of the material from which the device is fabricated. In addition, the manufacture of devices requires that low resistance ohmic contacts be fabricated between the semiconductor and external metal conductors. Rectifying contacts are also required for many devices in order to establish potential barriers for the control of currents within certain device structures. In general, contact technology is difficult on wide bandgap semiconductors, especially for ohmic contacts.

Electronic material parameters of interest are electron and hole transport characteristics as described by the charge carrier velocity-field and diffusion-field characteristics. The $v-E$ characteristic is generally described in terms of charge carrier mobility defined from the slope of the $v-E$ characteristic at low, ohmic electric field and the saturated velocity defined when the carrier velocity obtains a constant, field-independent magnitude. The value of electric field at which saturation occurs is also of importance since it is an indicator of how fast the charge carriers can be accelerated to the saturation value. In general, the maximum frequency of a device will be obtained with the charge carriers at their saturated velocity. The critical electric field for dielectric breakdown and the thermal conductivity of the material determine the maximum power handling capability of the device. The breakdown field places a fundamental limit on the RF power that can be converted from the dc bias and the thermal conductivity determines the ease with which unconverted dc power can be extracted from the device. The unconverted dc power produces a temperature rise in the device which, in turn, degrades the electronic charge carrier transport characteristics. The dielectric constant and bandgap are also important material properties. The dielectric constant is a factor in determining the device impedance and the bandgap defines the upper temperature limit at which the device can be safely operated. The bandgap is also instrumental in determining the resistance of the device to radiation. Wide bandgap materials are radiation resistant and diamond, in particular, is the most radiation resistant semiconductor known. In general, low dielectric constant and high bandgap are desirable material characteristics. Minority carrier lifetimes are important when designing bipolar devices such as transistors and diodes where switching speed from a conductive to nonconductive state is of importance. A comparison of some of the most important material parameters for device applications for diamond and SiC and the most commonly used semiconductors is presented in Table 1.
Both experimental and theoretical velocity-field characteristics have been reported for diamond [74]-[77] and for SiC [74], [78], [79]. The velocity-field characteristics for both electrons and holes for several semiconductors are compared in Figs. 1 and 2. As indicated in Fig. 1, electron saturated velocity in both SiC and diamond is in the range of (1-2)×10^7 cm/s. The carrier velocities for diamond and SiC in Figs. 1 and 2 are approximate since there is some uncertainty in the exact value for both the mobility and saturated velocity due to few experiments being performed. All indications are that the saturated velocity is above 10^7 cm/s in both materials. The theoretical Monte Carlo results presented in [76] for diamond indicate room temperature electron and hole saturated velocities of 1.5×10^7 cm/s and 1.2×10^7 cm/s, respectively. The electron low field mobility for an impurity concentration of 10^17 cm^-3 is about 1000 cm^2/V-s and 250 cm^2/V-s for diamond and α-SiC, respectively. The measured electron and hole mobilities in β-SiC have been reported to be as high as 600 and 650 cm^2/V-s, respectively, for doping concentrations of 2×10^{16} cm^-3 [80]. The theoretical results presented in [76] indicate electron and hole mobilities of 2200 cm^2/V-s and 1900 cm^2/V-s for undoped diamond. At an impurity concentration of 2×10^{17} cm^-3 the electron mobility is reduced to about 700 cm^2/V-s and at an impurity concentration of 10^{18} cm^-3 the hole mobility is reduced to about 1300 cm^2/V-s. Hole mobilities in the range of 200-700 cm^2/V-s [51] and 850 cm^2/V-s [81] have been measured in boron doped diamond. The saturated velocity for holes in SiC is about 1×10^7 cm/s. The low field mobility for holes in α-SiC, however, is very low (e.g., approximately 50 cm^2/V-s) and it is very difficult to observe saturation effects. This will severely limit the use of p-type α-SiC in device applications.

The critical electric field for avalanche in diamond and SiC is significantly higher than for the commonly used semiconductors as shown in Fig. 3. The critical field significantly exceeds 10^6 V/cm in both diamond [82], [83] and SiC [84]-[87], compared to about 5×10^5 V/cm for the other semiconductors. The ionization rates for diamond indicated in Fig. 3 were determined by applying the theory of Baraff [88] to the experimental data reported in [82]. Baraff's theory describes the dependence of the ionization coefficients on the electric field by using three parameters: the Raman optical phonon energy, the ionization energy, and the carrier mean free path for optical phonon generation. Application of this theory yields ionization rates for electrons and holes in diamond that can be represented with the empirical expression

\begin{equation}
\alpha = \beta = 1.935 \times 10^8 \exp(-7.749 \times 10^6 / E)
\end{equation}

where \( \alpha \) and \( \beta \) are the ionization rates for electrons and holes, respectively, and are assumed equal. The ionization rates for SiC indicated in Fig. 3 were calculated using the data presented by Dmitriev et al. [86]. Dmitriev et al. find 6H-SiC to be strongly anisotropic with respect to avalanche breakdown. They find the process of impact ionization to be influenced by superstructure splitting in the conduction band and that holes dominate the carrier generation. The avalanche generation by electrons is considered insignificant. Anikin et al. [87] also find the avalanche breakdown to be anisotropic and dominated by hole generation, but believe that the avalanche mechanism involves deep level states corresponding to residual impurities and not the conduction band superstructure. Epitaxial 6H-SiC is typically grown in the c direction and when the electric field is parallel to the c axis the ionization rates are

\begin{equation}
\beta = 4.65 \times 10^6 \exp(-1.2 \times 10^7 / E)
\end{equation}
Fig. 4. Breakdown voltage versus doping for SiC and GaAs.

Fig. 5. Cross sectional sketch of a microwave MESFET.

and

\[ \alpha = \frac{\beta}{100}. \]  

A comparison of the breakdown voltage versus doping calculated using Dmitriev’s results with experimental data is presented in Fig. 4, along with the breakdown voltage for GaAs. The data provided by Cree Research [89] is in agreement with the Dmitriev results. The General Electric data were taken from [84].

The high critical field indicates that devices fabricated from these materials will sustain large applied voltages before break down occurs. This factor is important when working with materials with relatively low mobilities since large electric fields are required to achieve carrier velocity saturation. Also, high breakdown voltage allows large bias to be applied with corresponding increase in RF output power. High power operation produces significant heat dissipation and thermal conductivities are important. Diamond and SiC both have high thermal conductivity as indicated in Table 1.

Both ohmic and rectifying contacts are required in device fabrication. Contact technology, however, is difficult on wide bandgap semiconductors. When metals are placed upon these materials rectifying behavior is generally obtained. Schottky contacts on diamond have been formed by vacuum evaporation of various metals [65], [67], [90], [91]. The height of the potential barrier is essentially independent of the metal due to surface pinning and has a value in the range of 1.3–1.7 eV. The room temperature reverse bias breakdown voltages for nickel-diamond [91] and tungsten-diamond [67] contacts have been measured to be 250 V and 120–350 V, respectively. A study of Schottky contacts produced from tungsten on boron-doped diamond has been reported [67]. As a result of the low ionization of the B acceptors (energy level at about 0.3 eV above the valence band) at room temperature, the turn-on voltages of the 100 \( \mu m^2 \) diodes exceeded 4 V and the series resistance ranged from 1 to 2 kΩ. An ideality factor of 2 and a barrier height of 1–3 V were determined from I–V measurements taken at 580°C where most of the acceptors are ionized. Similar characteristics were measured at 700°C. It has been shown that proper chemical cleaning of the boron-doped diamond surface allows the fabrication of Au-gate Schottky diodes with excellent rectifying characteristics [92]. The best rectifying p-n junctions in diamond have been produced by implantation of Li ions into p-type crystals followed by annealing at 1430°C [57], [93]. Good rectifying contacts to SiC have been formed by deposition of Ti/Au [11] and thermal evaporation of Au [10]. Gold,
which is the most successful Schottky material for SiC has several disadvantages including poor adherence to SiC and reaction with SiC above 400°C. There is interest in refractory metals and refractory metal silicides (e.g., PtSi$_x$) for use as Schottky barriers on SiC. Rectifying p-n junctions in SiC are formed by in situ doping during growth or by ion-implantation. Typical p-type and n-type dopants are B or Al and P or N, respectively. Diodes typically exhibit high reverse voltages with low leakage current, high current carrying capability and fast switching speed. High temperature operation is possible and no significant degradation in junction characteristics are observed, at least to 350°C. Due to the large bandgap of SiC the build-in potential is relatively high and has a value in the range of 2.4–2.5 V, compared to 0.7–1.0 V obtained with GaAs and Si. Ideality factors for SiC junctions are generally about 1.6–2.0, indicating a significant generation-recombination current mechanism. The absence of a pure diffusion current (which would be indicated by an ideality factor approaching unity) is consistent with the low intrinsic density of $n_0 \sim 10^{15}$ cm$^{-3}$ characteristic of SiC. Due to the high critical field SiC diodes have high breakdown voltage (e.g., $V_D > 400$ V are easily achieved). Reverse leakage currents can be very low due to the wide bandgap and reverse saturation current densities in the range $I_R \sim 10^{-14}$ A/cm$^2$ have been obtained.

Ohmic contacts to diamond have demonstrated very high electrical resistance due to the large potential barrier of approximately 4 eV at the diamond/metal interface [94]. Diamond is one of the least reactive of the elements and contact formation is hindered by poor adherence which contributes to high contact resistance. Most initial work with diamond devices used techniques such as tungsten point contact or silver paint to contact the semiconductor. The resulting contacts were characterized with high resistance (e.g., $\sim k\Omega$ and larger). More recent work has obtained much improved ohmic contact performance using annealed Ta/Au and Ti/Au deposits on polished diamond surfaces [95], [96]. A thin film of a strong carbide forming metal is deposited on the semiconducting diamond surface and annealed to cause a chemical reaction between the diamond and metal. Metals such as tantalum, molybdenum, and titanium can be deposited and annealed to form reduced resistance contacts that adhere well to the diamond. It has also been reported that exposure of the diamond film surface to a hydrogen plasma results in the formation of a conductive layer which can be used to obtain linear I-V characteristics [92]. The contact resistivity obtained on diamond, however, remains large and must be reduced if high performance electronic devices are to be fabricated. Ohmic contacts to SiC can be formed by deposition of metals such as Ni, Ag, Ta, W, Mo, and Ti. Sputtered TaSi$_x$ has provided a good ohmic contact to n-type $\beta$-SiC; however, e-beam evaporation of elemental Ta has produced ohmic contacts on this material with contact resistivities of $R_C \sim 10^{-5}$ $\Omega$-cm$^2$, which is an order of magnitude better than obtained using the TaSi$_x$. Contacts to $\alpha$-SiC are not well established, although sintered Ni and a 94% Au/6% Ta alloy have been used. This material produces contact resistivities in the range of $R_C \sim 10^{-3}$ $\Omega$-cm$^2$.

IV. DIAMOND AND SiC ELECTRONIC DEVICES FOR HIGH FREQUENCY POWER APPLICATIONS

In order to investigate the RF performance potential of diamond and SiC electronic devices, computer simulations were performed. The investigation utilized physically based, theoretical computer models for the MESFET [97] and IMPATT diode [98]. The models have demonstrated excellent accuracy in predicting the RF performance of a variety of experimental devices fabricated from Si, GaAs, and InP. The models require material parameters, device designs, and operating conditions as input data and provide
calculations of the dc and RF performance. The bipolar simulations were performed using a commercially available nonlinear device/circuit simulator [99]. The simulator requires that an equivalent circuit be established and, for this work, the equivalent circuit element values were determined from design calculations determined from the physical operation of the device. Device structures were designed to produce optimum RF output power and power-added efficiency at a variety of microwave and millimeter-wave frequencies. The results of the calculations indicate the RF potential of the wide bandgap materials for use in these applications. Only power applications were considered and no attempt was made to consider the noise performance of the devices. However, due to relatively low carrier mobility of the wide bandgap materials compared to GaAs, the noise performance of diamond and SiC devices is expected to be inferior to GaAs devices.

A. MESFET's

The MESFET simulator [97] used in this work was originally developed for studies of GaAs devices. The device model is based upon efficient solutions of the basic semiconductor device equations and, therefore, contains a comprehensive description of the physical operation of the device. Major physical phenomena known to be of importance to device operation are included. The model accepts as input information on material data such as charge carrier transport characteristics, breakdown parameters, thermal conductivity and dielectric constant, as well as device design information such as geometry, doping profile data and contact characteristics. Bias, RF circuit, and operating conditions must also be supplied.

For this work, the simulator was supplied with material parameters for SiC and diamond and MESFET structures were designed that resulted in optimized RF performance. The high frequency performance was determined for devices embedded in a realistic RF circuit. Therefore, impedance matching considerations were significant in determining device size limitations for maximum RF output power. Similar devices fabricated from GaAs were also investigated for comparison purposes.

A cross section of the MESFET device structure investigated is shown in Fig. 5. The MESFET has two ohmic contacts (the source and drain) separated by some distance, usually in the range of 3 to 10 μm. A rectifying Schottky contact (the gate) is located between the two ohmic contacts. Typically, the gate length is on the order of 0.1 to 2 μm for modern microwave devices. The width of the device scales with frequency and typically ranges from about 50 μm for millimeter wave devices, to 1–10 mm for power microwave devices. All three contacts are located on the surface of a thin conducting layer (the channel) which is located on top of a high resistivity, nonconductive substrate to form the device. In operation, the drain contact is biased at a specified potential (positive drain potential for an n-channel device) and the source is grounded. The flow of current through the conducting channel is controlled by negative dc and superimposed RF potentials applied to the
gate, which modulate the channel current and provides RF gain.

The parameters used for the diamond and SiC MESFET's and also for a similar GaAs device are indicated in Table 2. The diamond MESFET is assumed to have a Schottky gate contact fabricated using gold. The drain and source contacts are assumed ohmic with a specific contact resistivity of $R_c \approx 10^{-4} \, \Omega \cdot \text{cm}^2$. A contact resistivity of this value is sufficient for microwave power applications where large contact size helps reduce total contact resistance. However,
Table 2  MESFET Parameter Values Used in the Simulations

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Diamond</th>
<th>α-SiC</th>
<th>GaAs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lg</td>
<td>(0.5 – 1) μm</td>
<td>(0.5 – 1) μm</td>
<td>0.5 μm</td>
</tr>
<tr>
<td>Lg</td>
<td>3.5 μm</td>
<td>3.5 μm</td>
<td>3.5 μm</td>
</tr>
<tr>
<td>Iq</td>
<td>1 μm</td>
<td>1 μm</td>
<td>1 μm</td>
</tr>
<tr>
<td>N_d</td>
<td>4 x 10^{17} cm^{-3}</td>
<td>2.4 x 10^{17} cm^{-3}</td>
<td>2.0 x 10^{17} cm^{-3}</td>
</tr>
<tr>
<td>a</td>
<td>0.15 μm</td>
<td>0.25 μm</td>
<td>0.23 μm</td>
</tr>
<tr>
<td>W</td>
<td>1 mm</td>
<td>1 mm</td>
<td>1 mm</td>
</tr>
<tr>
<td>Φ_m (Au)</td>
<td>1.71 eV</td>
<td>1.95 eV</td>
<td>0.6 eV</td>
</tr>
<tr>
<td>R_C</td>
<td>~ 10^{-5} Ω cm^{-2}</td>
<td>~ 10^{-5} Ω cm^{-2}</td>
<td>~ 10^{-5} Ω cm^{-2}</td>
</tr>
</tbody>
</table>

For millimeter-wave devices the contact resistivity will need to be reduced to approximately R_C ~ 10^{-6} – 10^{-7} Ω cm^{-2} in order to produce low resistance contacts. Contact size scales with frequency and reduced contact area is required for mm-wave operation.

Mobility directly affects channel current and, therefore, RF performance. The effect of varying mobility upon the maximum power-added efficiency of power MESFET’s is illustrated in Fig. 6(a) and 6(b), respectively for devices with 1 μm and 0.5 μm gate lengths biased with a drain voltage of 20 V for class A operation at 10 GHz. The calculations shown in Fig. 6 apply to both SiC and diamond MESFET’s. As indicated, mobility has a significant effect upon the RF performance of the device, especially when the mobility is low. The power-added efficiency increases with mobility until a critical value of about 1500 cm^2/V-s is reached for the 1-μm gate length device. Mobilities above this value do not result in significantly improved RF power performance. The limiting effect of mobility is related to the magnitude of the electric field in the channel under the gate electrode. This region consists of essentially two regions: a low electric field region where carrier transport is dominated by the mobility (ohmic region) and a high field region where saturated carrier velocity occurs. The boundary between these two regions depends upon the device structure, primarily gate length and bias conditions, as well as the magnitude of the mobility. Power devices are typically operated at high drain bias. A high electron mobility results in a minimized ohmic region under the gate electrode since the carriers are rapidly accelerated by the high channel field. This allows the channel current to be determined by the saturated velocity.
and thereby maximized. For mobilities above about 1500 cm$^2$/V-s essentially the entire channel under the gate is at or above the saturation field. Therefore no improvement is observed for increased values of mobility.

For mobilities below about 1000 cm$^2$/V-s RF performance degradation in the 1-$\mu$m gate length device occurs. The degradation results from an increased ohmic region in the channel which limits the channel current. The degradation increases with reductions in mobility and, for mobility

in the range of about 250 cm$^2$/V-s, significant degradation in RF performance is observed as indicated in Fig. 6(a). At this value of mobility a large portion of the conducting channel is in the ohmic region, thereby minimizing the effects of velocity saturation and reducing channel current.

The severe degradation shown for the 1-$\mu$m gate length device for a mobility of 250 cm$^2$/V-s could be reduced by techniques designed to increase the magnitude of the electric field in the channel. For example, a reduction in gate length is known to increase channel electric field and produce increased channel current. This is the technique generally employed in the fabrication of GaAs devices [100]. The effect of reducing gate length to 0.5 $\mu$m is shown in Fig. 6(b). The greater channel electric field reduces the critical mobility required to achieve saturation to a value of about 300 cm$^2$/V-s.

Increased electric field also results from increased drain bias. For class A operation the drain bias can be increased until it is about 40–50% of the gate-drain breakdown voltage. For modern Si and GaAs microwave devices the relatively low breakdown field limits breakdown voltages to about 20–25 V and drain bias voltages to the range of 8–12 V. The high breakdown fields of diamond and SiC should permit these devices to be biased at much higher voltages. This will, in fact, be necessary if efficient RF performance is to be obtained.

Low charge carrier mobility also degrades device performance through increased parasitic resistances. Both the drain (Rd) and source (Rs) resistances are increased in direct proportion to mobility. This effect is very significant for very high frequency (mm-wave) and/or low noise devices, or digital logic MESFET's, which are fabricated with relatively short gate widths. Power MESFET's, however, have large gate widths which, due to aspect ratio
considerations, minimize the significance of low charge carrier mobility. The parasitic resistances are typically sufficiently low due to the wide gate width that even order of magnitude decreases in mobility do not seriously degrade device performance.

In order to determine the RF capability of diamond and SiC MESFET's the device structures were optimized to produce a maximum power-added efficiency at an input drive level sufficient to produce a one dB compression in the gain. The devices were biased for class A operation at a drain current of $I_{ds} = I_{ds0}/2$, where $I_{ds0}$ is the channel current with zero bias applied to the gate electrode. The calculations were performed for an operating frequency of 10 GHz with the device embedded in an RF circuit and the circuit was tuned to obtain the desired performance.

A comparison of the dc I-V characteristics obtained for the diamond and GaAs devices are shown in Fig. 7(a) and 7(b), respectively. The maximum transconductances are $g_m = 76$ mS/mm and $g_m = 190$ mS/mm for the diamond and GaAs devices, respectively. The lower transconductance of the diamond MESFET is due to a larger pinch-off voltage. The diamond device, however, produces a larger current than the GaAs device for similar bias voltages. This results from the greater saturation velocity of the charge carriers in diamond. In order to achieve current saturation, the diamond device requires larger drain voltages than the GaAs device. This is due to the lower mobility (by about a factor of six) of the charge carriers in diamond as compared to GaAs. The magnitude of the channel current is an indicator of the power capability of the device and the greater current of the diamond device is expected to translate into improved RF power performance. The dc I-V characteristics for the SiC device are shown in Fig. 8. One device is fabricated with a gate length of 1 μm, and the other device has a gate length of 0.5 μm. The maximum transconductances for the two devices are $g_m = 37$ mS/mm and $g_m = 46$ mS/mm. The lower mobility of the charge carriers in SiC limit the channel current to values less than can be obtained with diamond for comparable gate length. Drain bias voltages in the range of 5–10 V are required to achieve current saturation.

A comparison of the RF power capability of the diamond and GaAs devices is shown in Fig. 9. The RF power, power-

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**Fig. 10(a).** RF output power versus input power for 0.5 μm and 1 μm gate length SiC MESFET’s ($f=10$ GHz, $W=1$ mm, Class A).

**Fig. 10(b).** Power-added efficiency versus input power for 0.5 μm and 1 μm gate length SiC MESFET's ($f=10$ GHz, $W=1$ mm, Class A).

**Fig. 10(c).** Gain versus input power for 0.5 μm and 1 μm gate length SiC MESFET’s ($f=10$ GHz, $W=1$ mm, Class A).
added efficiency, and gain are shown in Figs. 9(a), 9(b), and 9(c), respectively. The diamond MESFET performance is determined for drain bias voltages of $V_d = 20$ and $40$ V. The GaAs device is operated at a drain bias of $V_d = 8$ V. The gate-drain breakdown voltage is critical in determining the magnitude of drain bias that can be applied. For GaAs devices with 1-μm gate lengths, the gate-drain breakdown voltage is typically in the range of 15–20 V. Generally, a MESFET can only support a drain bias of about 40-50% of the breakdown voltage. Since the breakdown field in diamond is at least twice and as much as five times that in GaAs, gate-drain breakdown voltages in the range of 40–100 V should be possible. For this reason, the diamond device was biased at the higher drain potentials. The higher drain voltages result in improved RF performance as indicated in Fig. 9(a). The diamond device produces about 6 W/mm of gate periphery RF power compared to about 1 W/mm of RF power for the GaAs device. The power-added efficiencies for the two devices are comparable and in the range of 40–50%. The diamond MESFET is more efficient (about ten percentage points) than the GaAs device. The linear gain of the diamond device is about 2–3 dB greater than that for the GaAs device. Also, the dynamic range (i.e., the range of input power for which the gain is constant) for the diamond device is about 5 dB greater than that for the GaAs device. The greater linear operating range of the diamond device produces lower magnitudes of the harmonic frequencies when the device is driven into saturation. This indicates that diamond devices may be useful in applications that...
Table 3  GaAs and Diamond MESFET Operation at 10 GHz Device Input Impedance Matched to 1 Ω

<table>
<thead>
<tr>
<th>Input Impedance (Ω)</th>
<th>GaAs</th>
<th>Diamond</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z_i for W = 1 mm</td>
<td>10-j11.5</td>
<td>12.5-j25</td>
</tr>
<tr>
<td>Z_o for max. width</td>
<td>1-j1.15</td>
<td>10.7-j1.39 (18 mm)</td>
</tr>
<tr>
<td>RF Power at Max. Width (W)</td>
<td>8</td>
<td>225</td>
</tr>
<tr>
<td>Thermal Resistance (°C/W)</td>
<td>10.2</td>
<td>1.8</td>
</tr>
<tr>
<td>P_{max} (W)</td>
<td>15.8</td>
<td>187</td>
</tr>
<tr>
<td>Power-Added Efficiency (%)</td>
<td>30</td>
<td>36</td>
</tr>
<tr>
<td>Channel Temp. Increase (°C)</td>
<td>113</td>
<td>215</td>
</tr>
</tbody>
</table>

require linear performance, such as receiver input stages.

Similar calculations performed for SiC MESFET’s with 1-μm and 0.5-μm gate lengths are shown in Fig. 10. The RF output power, power-added efficiency, and gain for class A operation at 10 GHz are shown in Figs. 10(a), 10(b), and 10(c), respectively. The devices were biased with V_{ds} = 50 V. The SiC device produces about 5 W/mm of RF power which also indicates improved RF performance of the SiC MESFET compared to the GaAs device. The lower RF power of the SiC MESFET compared to the diamond device is due to the reduced value of low field mobility and the corresponding reduction in the conducting channel current. The SiC MESFET is also capable of good power-added efficiency (greater than 30%) and good gain. In particular, significant improvement in the RF performance of the device is observed for reduced gate length designs. High performance MESFET’s fabricated from SiC will require submicron lithography. The gate-drain breakdown voltage of the SiC device should be comparable to or greater than that for the diamond device. The thermal conductivity of SiC, however, is only about an eighth of that for diamond and this will limit the power performance of SiC devices to power levels less than can be achieved with diamond.

The calculations presented assumed a gate width of 1 mm. While typical of device designs intended for X-band (i.e., 8–12 GHz) microwave applications, this does not represent the maximum device width that can be effectively utilized. The maximum gate width possible scales inversely with frequency and is determined by impedance matching, as well as dc power dissipation considerations. Increasing the gate width increases the RF current and, therefore, the RF power that is generated. However, as the device width is increased the input impedance of the device is reduced. About the lowest impedance that can be matched to a 50-Ω circuit is 1 Ω. This criterion can be used to obtain an estimate of the maximum RF power capability of the device by increasing gate width until the input impedance is reduced to 1 Ω. The resulting device design can then be analyzed to determine the RF capability limits of the device. The results of this type of analysis are presented in Table 3 for both diamond and GaAs MESFET’s. The phase velocity in diamond is significantly lower than that in GaAs due to the lower dielectric constant. An increased device impedance results. For example, the input impedances for diamond and GaAs MESFET’s with 1-mm gate width are indicated on the Smith Chart shown in Fig. 11. The impedance loci are for a frequency band from 2–20 GHz. To reduce the diamond MESFET input impedance to a level equivalent to that for the GaAs MESFET allows the diamond gate width to be increased to 1.8 mm. The increased gate width translates directly into increased channel current and RF power. As indicated in Table 3, for operation at 10 GHz, the maximum gate width in GaAs is 8 mm and 18 mm in diamond. Both devices produce power-added efficiencies greater than 30%. Too large a gate width will, of course, produce channel heating, which will limit the RF performance of the device. The thermal resistances for the devices were calculated and used to determine the channel heating. At the power levels indicated in Table 3, the temperature rise in the GaAs device is 113°C and 215°C in the diamond device. Both materials are able to support these temperatures. The maximum allowed channel temperature before damage occurs is approximately 200°C for GaAs and possibly in the range of 700°C–1000°C for diamond.

The operation of the SiC MESFET as a function of gate width was also investigated. In this study, however, the operation of the device embedded in an RF circuit was simulated and the gate width was increased until a degradation in PAE of between 20–25% was observed. This limit is arbitrary, but allows RF operation with good RF power output and PAE. Large gate widths can result in RF performance degradation due to distributed transmission line effects. To minimize these effects multiple gate fingers are used. A rule of thumb to avoid distributed effects is to design the maximum gate finger length to be no more than 1/20 of a wavelength. Gate finger length, therefore, depends upon the operation frequency and for the 10 GHz SiC MESFET is 250 μm.

The calculated dc I–V characteristics for the 10 GHz device are shown in Fig. 12. With a gate width of 16 mm, the device has an I_{ds} of about 7.7 A and a pinch-off voltage
of $V_p = -11.6$ V. The large gate width results in a reduced maximum transconductance of 30 mS/mm, but good RF output power is obtained. For RF operation the device was biased at a drain voltage of 40 V and a channel current of 3.4 A. The RF output power, PAE, and gain are shown in Figs. 13(a), 13(b), and 13(c), respectively. The device produces a maximum RF output power of 65 W, a PAE of 23.4%, and a linear gain of 7.3 dB. The normalized RF output power is about 4 W/mm.

If efficient operation is to be obtained the excess dc power must be extracted from the device. The ability of the device to dissipate excess energy is indicated by the thermal impedance or resistance of the device. The thermal resistance is a measure of the ease with which heat can flow from the conducting channel to the heat sink and it can be calculated from heat flow arguments or measured using a combination of pulse and dc operating conditions. Since at 300 K the thermal conductivity of SiC is about 4 W/K-cm compared to 1.5 and 0.54 W/K-cm for Si and GaAs, respectively, significantly reduced thermal resistance should result. For example, a 1-mm gate width...
GaAs power MESFET typically has a thermal resistance of about 50°C-60°C/W. The largest contribution to the thermal resistance results from heat flow through the semi-insulating substrate. The resistance to heat flow from the conducting channel into the substrate is generally small, and the resistance to heat flow from the substrate into the heat sink can be minimized by using a good thermal conductor for the heat sink. Typically gold plated copper is used, but if improved thermal resistance is desired type II diamond heat sinks can be employed. Ceramics with good thermal characteristics such as metallized BeO are also used.

In order to minimize the thermal resistance of GaAs power MESFET's the semi-insulating substrate material is generally thinned to a thickness in the range of 50 μm. This results in a thermal resistance of about 60°C/W for a 1-mm gate width device. Based upon its significantly larger thermal conductivity a comparable SiC MESFET is calculated to have a thermal resistance of about 7°C-8°C/W. For a 40 V drain bias and a drain to source current of \( I_{ds} = I_{dss}/2 \) a channel temperature rise of approximately 50°C-60°C would result.

It should be noted that increased gate width will result in lower thermal resistance due to the larger area between the device channel and the heat sink. The thermal resistance will scale inversely with gate width. It should also be noted that SiC devices have demonstrated operation at temperatures exceeding 350°C without significant degradation. In fact, SiC devices often demonstrate increased currents at elevated temperatures. This is thought to be due to increased activation at the higher temperatures which compensates for the decreased charge transport characteristics.

The RF performance of the SiC MESFET as a function of temperature is indicated in Fig. 14. The RF performance is calculated for device thermal resistances of 0°C/W, 5°C/W, and 10°C/W. The dissipated dc energy causes a temperature rise in the conducting channel and, since charge carrier transport varies inversely with temperature, reduced mobility and carrier velocity result. The degraded charge carrier transport produces a reduced channel current and a corresponding degradation in RF performance. For a thermal resistance of 10°C/W the RF power, maximum PAE, and linear gain are reduced by about 1 dB, 5 percentage points, and 2.5 dB, respectively.

The frequency performance of the devices was also examined. Frequency performance scales directly with saturation velocity and, since diamond and SiC have a higher saturation velocity than GaAs, devices fabricated from these materials may be expected to operate at higher frequencies. The results of the calculations are shown in Fig. 15. This figure presents a comparison of the one db compressed RF power for GaAs, SiC, and diamond MESFET's as a function of frequency. The devices are redesigned and scaled for several frequencies to determine the curve. The performance of the GaAs devices are both experimental and calculated. That is, the model accurately predicts the performance obtained experimentally. The experimental results represent the state-of-the-art for GaAs MESFET's. The diamond and SiC device results were determined using the simulator. The calculations predict that at 100 GHz about 1 W and 300 mW of RF power can potentially be obtained from diamond and SiC MESFET's, respectively. This performance is significantly better than possible with GaAs MESFET's.

B. IMPATT Diodes

The IMPATT diode has proven to be a useful device for the generation and amplification of RF energy from the microwave to the high mm-wave spectrum. Although in recent years the GaAs MESFET has taken over many of the systems applications in the microwave spectrum, IMPATT's are still used at mm-wave frequencies. The basic structure for a double-drift IMPATT diode is shown in Fig. 16. The device consists of a p-n junction, sandwiched between two low doped "drift" regions. In operation, the device is biased into avalanche breakdown of the p-n junction. The electron and hole densities are driven by the electric field and travel in opposite directions through the corresponding drift regions to the device contacts. The avalanche process produces approximately a 90° phase shift in the RF current relative to the RF voltage. The delay through the drift regions causes an additional inductive phase delay which, when added to that due to the avalanche process, results in a total delay exceeding 90°, thereby generating a negative resistance. When placed in a resonant circuit, the device oscillates. The double-drift structure is generally employed for high frequency applications since it operates basically as two back-to-back diodes. Device impedance levels are increased, thereby permitting larger area devices and higher output power to be obtained. A disadvantage of the double-drift structure is that the most significant dc power dissipation occurs in the avalanche.

Fig. 14(a). RF output power versus input power for an SiC MESFET for various values of thermal resistance (\( f=10 \) GHz, \( L_d = 1 \) μm, \( W = 1 \) mm, \( V_d = 40 \) V, Class A).
region which is located inside the device. The problem is alleviated for mm-wave devices due to thin drift regions, which scale inversely with frequency.

When properly designed, the device will operate with the electric field within the device above that required to achieve charge carrier velocity saturation. The low field mobility is only important in that it determines if velocity saturation conditions can be achieved and is also fundamental in determining the parasitic resistances due to

the necessary bulk semiconductor and contact regions. If charge carrier mobility is too low, the semiconductor may reach dielectric breakdown conditions before the saturation field can be achieved.

IMPATT diode structures in Si, InP, GaAs, and diamond were designed [98]. The various diodes were optimized by adjusting dopant levels and layer thicknesses until a peak dc to RF conversion efficiency for each diode at each frequency of interest was obtained. Operation at 35, 44, 60, and 94 GHz was considered. All diodes were operated at the same current density for each frequency. Bias current density scales with frequency and for this study the bias current densities are 10, 12, 20, and 40 kA/cm² for the indicated frequencies. The design parameters for the diamond IMPATT diodes are listed in Table 4 along with the calculated breakdown voltages.

The RF output power as a function of frequency calculated for the diamond IMPATT diodes are compared in Fig. 17 to experimental data for IMPATT diodes fabricated from
GaAs, Si, and InP. The numbers next to the plotted points indicate the dc-to-RF conversion efficiencies obtained. The diamond IMPATT is predicted to be capable of producing about 10 W RF power with 22–23% efficiency at 30–40 GHz. This is approximately five times the power capability of comparable Si and GaAs IMPATT’s, although the conversion efficiencies are essentially equivalent. The diamond IMPATT has superior RF output power capability up to about 100 GHz. At 100 and 220 GHz, the diamond IMPATT is predicted to produce 1.5 W with 10% efficiency and 60 mW with 3% efficiency, respectively. The RF performance degrades above 100 GHz and is approximately the same as Si IMPATT’s up to about 220 GHz. The degradation in RF power of the diamond IMPATT above 100 GHz is due to spreading of the avalanche region. That is, as the device length is reduced for higher frequency operation the avalanche region occupies an increasingly larger proportion of the total diode length, thereby degrading the device negative resistance. Optimum IMPATT operation is obtained when the avalanche region is restricted to a small portion of the total diode length. However, due to the ionization characteristics of electrons and holes in diamond it is difficult to restrict the region over which avalanche occurs. It is difficult to design IMPATT’s for operation at significantly higher frequencies than indicated.

The dc-to-RF conversion efficiencies for IMPATT’s fabricated from several materials are shown in Fig. 18. The conversion efficiencies for Si, GaAs, and diamond are approximately equivalent over a frequency range extending from 35 to 95 GHz, although the efficiency of the InP IMPATT is significantly higher and demonstrates less degradation with frequency.

An investigation of the RF performance of SiC IMPATT’s produces results that lie between those for Si and diamond, in agreement with the calculations reported by Mehdi et al. [101]. At around 100 GHz, the RF power performance for a SiC IMPATT is essentially equivalent to that for a Si diode, but the conversion efficiency is less than obtained for the diamond device (i.e., less than approximately 10%). Below 100 GHz SiC IMPATT’s are capable of improved RF output power compared to Si and GaAs devices, but have reduced RF power capability compared to diamond devices. At 20–30 GHz, a SiC IMPATT is capable of producing about 4 W RF power with a conversion efficiency of about 15–20%. The high frequency performance of SiC IMPATT’s is limited by relatively large series resistance due to the low carrier mobility. It will be difficult to take advantage of the double-drift structure, especially with α-SiC, due to the low hole mobility. A SiC IMPATT will probably need to be fabricated as a single drift region device to eliminate the large series resistance associated with p-type material. Low carrier mobility and the corresponding large parasitic series resistance become increasingly limiting as the device is scaled for high frequency operation. High frequency devices must have their area scaled inversely to operating wavelength, and this, in turn, enhances the magnitude of the series resistance due to aspect ratio considerations. For this reason, conversion efficiency degrades rapidly with frequency and SiC IMPATT’s will, most likely, be limited to microwave applications.

C. Bipolar Transistors

Preliminary bipolar transistors have been reported in diamond [64], [67]. These devices were limited in RF performance by available technology. In particular, the technology required to fabricate a complex, multilayered structure such as the BJT does not presently exist. These early devices, however, indicate the bipolar devices are possible in diamond. Preliminary bipolar transistors have also been reported in α-SiC [11] with current gains in the range of β ~4–8. In the work reported here, the RF performance of SiC bipolar transistors is investigated.

The RF power performance of bipolar transistors fabricated from α-SiC was simulated using commercially available software [99]. The simulator permits the RF performance of devices to be investigated by the use of equivalent circuit techniques. Equivalent circuit parameter values are determined for specified bias and operating conditions and then used as input data for the model. The dc and RF circuits and the input RF conditions (input power drive and frequency) must also be supplied. The simulator returns RF output power at the fundamental and harmonics. Knowledge of the RF output power, along with the defined input power and dc bias conditions permits the RF gain and power-added efficiency to be determined.

The design of the bipolar transistor was accomplished using an iterative procedure beginning with assumed geometry and doping concentrations. For this investigation doping densities are selected based upon technologically achievable limits. That is, doping densities are limited to those possible with currently available epitaxial growth and doping technology. An initial estimate for the device geometry can be determined from impedance matching considerations, subject to distributed effects limitations. Since operation at low microwave frequency will allow large device size it is necessary to use multiple emitter
fingers. The length of each finger will vary according to the design frequency, but in general will be subject to the 1/20 \( \lambda \) restriction discussed in the MESFET section. The cross-section of the final device design is shown in Fig. 19 and the design parameters are listed in Table 5. The device was designed for 10 GHz operation and has a total of eight emitter fingers. The number of emitter fingers was selected based upon impedance matching and emitter current density considerations. As the base-emitter junction area is increased the input impedance decreases. BJT's fabricated from SiC, however, will have a relatively large base resistance and this factor will ultimately dominate the input impedance. Under these conditions the device area will be limited by emitter current density and output port impedance matching considerations. It is desirable to keep the device output impedance in the range of 25–50 \( \Omega \) and the emitter current density in the range of 20–30 \( \text{kA/cm}^2 \). The most critical design considerations were directed toward the base and collector region. Base region design issues include the conflicting effects of base region resistance and base region transit time. Collector region design issues include base-collector region capacitance (charge storage) and base-collector depletion region transit time. The base region design involves a calculation of the current gain, base resistance, and base region transit-time. The current gain is calculated from consideration of minority carrier transport across the base region. In the common-base configuration, the dc current gain is defined as \( \alpha_0 \) and is given by the expression

\[
\alpha_0 = \frac{1}{\cosh \left( \frac{W_B}{L_B} \right) + \frac{D_{xx}}{D_{xx} L_N N_C} \sinh \left( \frac{W_B}{L_B} \right)}
\]

where the various terms are calculated from the design dimensions listed in Table 5. Base region transit-time \( \tau_B \) is also an important factor and this parameter is generally defined in terms of the alpha cutoff frequency for the device defined as

\[
f_\alpha = \frac{1}{2 \pi \tau_B} = \frac{D_{xx}}{\pi W_B^2}.
\]

The dc current gain will degrade with frequency according to the expression

\[
\alpha = \frac{\alpha_0 e^{-j \omega \tau_c}}{1 + j \frac{\omega}{f_c}}
\]

where the various terms are indicated in Table 6. These expressions indicate the tradeoffs between base region and base-collector region transit-times in determining the current gain for the device.
The base thickness is $W_B=0.2 \mu m$. For this base thickness a value of $\alpha_0=0.894$ is obtained, which results in a common-emitter current gain of $\beta_0=8.4$. This is low according to Si BJT standards where $\alpha_0$ is typically greater than 0.95 and $\beta_0$ greater than 20. The parameters listed in Table 5 yield a base resistance value of 29.7 $\Omega$ for the 8 emitter finger device. Selection of the base region thickness and doping concentration is a critical design factor for the device. As base region thickness is reduced $\alpha_0$ increases and base region transit-time decrease, enhancing performance, but base resistance increases, thereby degrading performance. An increase in base region doping reduces base resistance, but decreases $\alpha_0$ and base-region transit-time.

Tradeoffs involved in collector region design are directed toward base-collector region capacitance, $C_{BC}$, and base-collector depletion region transit-time, $\tau_c$. An increase in collector doping decreases the base-collector depletion region and corresponding transit-time, but increases collector capacitance. An increased collector capacitance lowers output impedance, thereby limiting device area. The base-collector depletion region transit-time introduces an inductive delay that degrades RF performance.

The large-signal equivalent circuit model for the BJT used in this work is shown in the common-emitter configuration in Fig. 20. This is a standard model for the bipolar transistor and contains elements of most significance to the RF operation of the device. The calculated parameter values are listed in Table 6. Package and lead parasitic elements were added to make the simulations more physical. For this work the common-emitter configuration and class A operating conditions were chosen. Power devices can be operated either in common-emitter or common-base configurations. A common-base configuration is generally used when the device is limited in RF performance by breakdown voltage considerations. Since SiC has a large critical field for breakdown, collector breakdown voltage limitations are not expected to be a factor and for this reason the more desirable common-emitter configuration is selected.

The RF performance as a function of frequency for the SiC BJT is shown in Fig. 21. At frequencies above about 1.5 GHz the RF output power and gain degrade at a $-3$ dB/octave rate. The PAE degrades rapidly with frequency and the device will not produce useful power above approximately 4 GHz. Below 1.5 GHz the RF output power of the device is essentially constant, indicating that the device design is probably not optimum for low frequency operation. At these frequencies, the device area

**Table 6 Element Values**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. Emitter Fingers</td>
<td>8</td>
</tr>
<tr>
<td>$V_{ce}$</td>
<td>150 V</td>
</tr>
<tr>
<td>$I_C$</td>
<td>1 A</td>
</tr>
<tr>
<td>$B V_{ce}$</td>
<td>346 V</td>
</tr>
<tr>
<td>$R_L$</td>
<td>29.7 $\Omega$</td>
</tr>
<tr>
<td>$R_{BE}$</td>
<td>0.05 $\Omega$</td>
</tr>
<tr>
<td>$C_{BE}$</td>
<td>15.92 pF</td>
</tr>
<tr>
<td>$C_{BE(0)}$</td>
<td>11.93 pF</td>
</tr>
<tr>
<td>$R_{BC}$</td>
<td>2.5 $\Omega$</td>
</tr>
<tr>
<td>$C_{BC}$</td>
<td>0.184 pF</td>
</tr>
<tr>
<td>$C_{BC(0)}$</td>
<td>1.5 pF</td>
</tr>
<tr>
<td>$f_0$</td>
<td>23.7 GHz</td>
</tr>
<tr>
<td>$\tau_c$</td>
<td>23 pS</td>
</tr>
<tr>
<td>$\tau_{\text{minority lifetime}}$</td>
<td>10 ns</td>
</tr>
</tbody>
</table>

**Table 5 SiC Transistor Dimensions**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Dimension</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L$</td>
<td>2 $\mu m$</td>
</tr>
<tr>
<td>$a$</td>
<td>0.5 $\mu m$</td>
</tr>
<tr>
<td>$b$</td>
<td>5 $\mu m$</td>
</tr>
<tr>
<td>$c$</td>
<td>50 $\mu m$</td>
</tr>
<tr>
<td>$d$</td>
<td>0.2 $\mu m$</td>
</tr>
<tr>
<td>$n^+$</td>
<td>$2 \times 10^{19}$ cm$^{-3}$</td>
</tr>
<tr>
<td>$p$</td>
<td>$3 \times 10^{18}$ cm$^{-3}$</td>
</tr>
<tr>
<td>$n^-$</td>
<td>$8 \times 10^{15}$ cm$^{-3}$</td>
</tr>
<tr>
<td>$p^+$</td>
<td>$4 \times 10^{17}$ cm$^{-3}$</td>
</tr>
<tr>
<td>$R_{c(E)}$</td>
<td>$5 \times 10^{-5}$ $\Omega$ cm$^2$</td>
</tr>
<tr>
<td>$R_{c(B)}$</td>
<td>$7 \times 10^{-4}$ $\Omega$ cm$^2$</td>
</tr>
<tr>
<td>$R_{c(C)}$</td>
<td>$10^{-3}$ $\Omega$ cm$^2$</td>
</tr>
</tbody>
</table>
is an attractive microwave device for implementation in wide bandgap semiconductor due to its simple structure, ease of fabrication and excellent RF performance. The investigation revealed that MESFET's fabricated in both SiC and diamond may produce microwave and mm-wave devices with superior RF power capability compared to similar devices fabricated from commonly used semiconductors such as GaAs and Si. Diamond MESFET's are capable of producing over 200 W of X-band power as compared to about 8 W for GaAs MESFET's. Devices fabricated from SiC should perform between these limits. A SiC MESFET will not perform as well as a diamond device due to a larger thermal resistance, a larger dielectric constant, and a lower charge carrier mobility. Diamond MESFET's may be capable of producing approximately 1 W of RF power at 100 GHz. Diamond and SiC IMPATT diodes also are capable of producing improved RF power compared to Si, GaAs, and InP devices at microwave frequencies. RF performance degrades with frequency and only marginal improvements are indicated at mm-wave frequencies. Bipolar transistors fabricated from wide bandgap material probably offer improved RF performance only at UHF and low microwave frequencies.

The realization of the predicted performance requires that significant advances be made in material growth and doping and contact technology in both SiC and diamond. Diamond technology, in particular, must be significantly improved if devices are to be realized. The calculations presented here assumed n-type diamond with activated donors of specified density. The n-type material was investigated because its properties yield the highest performance devices and the investigation was directed toward defining the ultimate performance potential of the devices. In fact, device quality n-type crystals have not yet been produced and it is not known if suitable donors for producing n-type diamond exist. Obviously, if material technology cannot be successfully developed electronic devices of significance will not be possible. These calculations do, however, indicate the potential payoff from a successful material technology. If suitable crystals can be produced, properly designed and fabricated devices have the potential to significantly improve the RF operation of high frequency devices over that available from devices fabricated from competing semiconductors. The development of diamond devices, in particular, will represent a significant improvement in the state-of-the-art. The future for SiC devices is much more apparent. The material technology is rapidly progressing and device performance is improving. SiC diodes, LED's, and MESFET's will most likely find commercial applications. It is expected that the wide bandgap semiconductors will be useful in power applications where the combination of high carrier velocity and thermal conductance provide an advantage not available with Si or compound semiconductor devices. Device structures most likely to benefit from SiC and diamond are those that operate in velocity saturation since these devices minimize the degrading effects of low carrier mobility.
REFERENCES

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