1. Introduction

Silicon carbide (SiC) based semiconductor electronic devices and circuits are presently being developed for the use in high-temperature, high-power, and/or high-radiation conditions under which conventional semiconductors cannot adequately perform. Silicon carbide’s ability to function under such extreme conditions is expected to enable significant improvements to a far-ranging variety of applications and systems. These range from greatly improved high-voltage switching for energy savings in public electric power distribution and electric motor drives to more powerful microwave electronics for radar and communications to sensors and controls for cleaner-burning more fuel-efficient jet aircraft and automobile engines. In the particular area of power devices, theoretical appraisals have indicated that SiC power MOSFET’s and diode rectifiers would operate over higher voltage and temperature ranges, have superior switching characteristics, and yet have die sizes nearly 20 times smaller than correspondingly rated silicon-based devices. However, these tremendous theoretical advantages have yet to be realized in experimental SiC devices, primarily due to the fact that SiC’s relatively immature crystal growth and device fabrication technologies are not yet sufficiently developed to the degree required for reliable incorporation into most electronic systems. The widespread usage of power semiconductors manufactured of SiC is one of the most promising developments at this market today. Because of the outstanding performance of this new material high voltage blocking active switches are under investigation [1], [7], [11].

2. SiC Material Fundamental Properties

SiC is a material with outstanding properties for power semiconductor application. Beside research activities including different power semiconductor switch types, unipolar JFET devices for blocking voltage of more than 1200V are applicable as samples promising switching loss reduction above all [11].

In comparison with a similar table in [1] one can see that, the new material 4H-SiC with energy bandgap 3.2 eV has been developed and is mostly used in applications (see below in chapters 4 and 5).

The wide bandgap energy and low intrinsic carrier concentration of SiC allow SiC to maintain semiconductor device functionality at much higher temperatures than silicon, which in turn permits SiC semiconductor device functionality at much higher temperatures than silicon. As discussed in basic semiconductor textbooks [1], semiconductor electronic devices function in the temperature range where intrinsic carriers are negligible so that conductivity is controlled by intentionally introduced dopant impurities. Furthermore, the intrinsic carrier concentration ni is a fundamental prefactor to well-known equations governing undesired junction reverse-bias leakage currents [7].

As temperature increases, intrinsic carriers increase exponentially so that undesired leakage currents grow unacceptably large, and eventually at still higher temperatures, the semiconductor device operation is overcome by uncontrollable conductivity as intrinsic carriers exceed intentional device dopings. Depending upon a specific device design, the intrinsic carrier concentration of silicon generally confines silicon device operation to junction temperatures less than 300 °C. SiC’s much smaller intrinsic carrier concentration theoretically permits device operation at junction temperatures exceeding 800 °C, and 600 °C SiC device operation has been experimentally demonstrated on a variety of SiC devices.
The structure of 6H-SiC new material is shown in Fig. 1.

### 3. Comparison of conduction characteristics of Si and SiC

While SiC’s smaller on-resistance and faster switching helps minimize energy loss and heat generation, SiC’s higher thermal conductivity enables more efficient removal of waste heat energy from the active device (see Fig. 2). As heat energy radiation efficiency increases greatly with an increasing temperature difference between the device and the cooling ambient, SiC’s ability to operate at high junction temperatures permits much more efficient cooling to take place, so that heatsinks and other device-cooling hardware (i.e., fan cooling, liquid cooling, air conditioning, etc.) typically needed to keep high-power devices from overheating can be made much smaller or even eliminated.

![Fig. 1 Schematic cross-section ((1120) plane) of the 6H-SiC polytype [7]](image1)

### 4. Comparison of Selected Important Semiconductors of Major SiC Polytypes with Silicon and GaAs [7].

| Property                                    | Silicon | GaAs  | 4H-SiC | 6H-SiC | 3C-SiC |
|---------------------------------------------|---------|-------|--------|--------|--------|
| Bandgap [eV]                                | 1.1     | 1.42  | 3.2    | 3.0    | 2.3    |
| Relative Dielectric Constant                | 11.9    | 13.1  | 9.7    | 9.7    | 9.7    |
| Breakdown Field $N D = 10^{17}$ cm$^{-3}$ [MV/cm] | 0.6     | 0.6   | /e-axis: 3.0 | /e-axis: > 1 | >1.5   |
| Thermal Conductivity [W/cmK]                | 1.5     | 0.5   | 3-5    | 3-5    | 3-5    |
| Intrinsic Carrier Concentration [cm$^{-3}$] | 1010    | 1.8 x 106 | $\sim 10^{-7}$ | $\sim 10^{-3}$ | $\sim 10$ |
| Electron Mobility @ $N D = 10^{16}$ cm$^{-3}$ [cm$^{-2}$/Vs] | 1200    | 6500  | /e-axis: 800 | /e-axis: 800 | 60     |
| Electron Mobility @ $N D = 10^{16}$ cm$^{-3}$ [cm$^{-2}$/Vs] | 420     | 320   | 115    | 90     | 40     |
| Saturated Electron Velocity [10$^{17}$ cm/s] | 1.0     | 1.2   | 2      | 2      | 2.5    |
| Donor Dopants & Shallowest Ionization Energy [meV] | P: 45, As: 54 | Si: 5.8, As: 80 | P: 45, As: 80 | P: 85, As: 80 | N: 50 |
| Acceptor Dopants & Shallowest Ionization Energy [meV] | B: 45, Be, Mg, C: 28 | Al: 200, B: 300 | Al: 200, B: 300 | Al: 270 |

![Fig. 2 Simulation experiment for forward conduction characteristics of ideal Si and SiC 3000 V](image2)
4. Advantages of SiC structure compared with Si material

As mentioned in Tab. 1, SiC is a wide-bandgap semiconductor, and this property of SiC is expected to yield greatly superior power electronics devices once processing and fabrication issues with this material are solved. Some of the advantages of SiC compared with Si based power devices are as follows:

- SiC-based power devices have higher breakdown voltages (5 to 30 times higher than those of Si) because of their higher electric breakdown field.
- SiC devices are thinner, and they have lower on-resistances. The substantially higher breakdown voltage for SiC allows higher concentrations of doping and consequently a lower series resistance. For lowbreakdown voltage devices (~50 V), SiC unipolar device on-resistances are around 100 times less; and at higher breakdown voltages (~5000 V), they are up to 300 times less. With lower Ron, SiC unipolar power devices have lower conduction losses and therefore higher overall efficiency.
- SiC has a higher thermal conductivity and thus a lower junction-to-case thermal resistance, Rth-jc. This means heat is more easily conducted away from the device junction, and thus the device temperature increase is slower.
- SiC can operate at high temperatures because of its wider bandgap. SiC device operation at up to 600 °C is mentioned in the literature. Most Si devices, on the other hand, can operate at a maximum junction temperature of only 180 °C.
- Forward and reverse characteristics of SiC power devices vary only slightly with temperature and time; therefore, SiC devices are more reliable.
- SiC-based devices have excellent reverse recovery characteristics. With less reverse recovery current, the switching losses and electromagnetic interference (EMI) are reduced and there is less or no need for snubbers.
- SiC is extremely radiation hard; i.e., radiation does not degrade the electronic properties of SiC. [8]

5. Possibilities of application of SiC materials in power electronic systems

The structure of SiC Vertical Junction Field Effect Transistor is given in Fig. 3. Properties of this structure are as follows:

- Very high switchin speed
- High T capability (PN-isolation)
- Fast & robust PN body diode
- Volume mobility in the channel
- Doping: channel > drift region
- Suitable up to 3 – 4 kV
- Lowest Ron (today)
- No need for an external freewheeling diode

Cascade connection - basic connection V-JFET transistor (Fig. 4)

- 80 mΩ ON-resistance (25 °C) includes low voltage Si-MOSFET
- High short circuit capability

Schematic diagram of the SiC Schottky diode structure, showing the field oxide, the overlapping metal electrode, and the epi-layer drift region (Fig. 5).

- Power almost totally on SiC V-JFET
- High T capability

Main applications:

- Power electronics
Companies developing SiC devices:
- Diodes (Schottky/PIN) – Cree, Infineon/SiCED, Dynex, Ecoltron, GF, Mitsubishi, Rohm, Semisouth, Int. Rectifier, Rockwell, STMicroelectronics ...
- Transistors (JFET/SIT) – Northrop, Cree, Infineon/SiCED, Semisouth, Rockwell, Hitachi, Intrinsic, Toshiba, Fairchild, Mitsubishi, Rohm, Philips, Nippondenso ...
- Thyristors – Cree, GE

6. Conclusions

The new possibilities and characteristics of the SiC structure are discussed and reported in the paper. The new survey [17] forecasts that the world market for Schottky diodes and power transistors will grow from $13 million in 2004 to over $53 million in 2009. Schottky diodes, supplied by US Cree Company and by Infineon in Europe, will penetrate the microelectronics market at a much higher rate than transistors, which are less mature. Rockwell Scientific and Cree supply SiC MOSFETs, and another 15 companies, mostly major chip manufacturers, are working on further development of these transistors.

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