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High conductivity in Si-doped GaN wires

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Temperature-dependent resistivity measurements have been performed on single Si-doped GaN microwires grown by catalyst-free metal-organic vapour phase epitaxy. Metal-like conduction is observed from four-probe measurements without any temperature dependence between 10 K and 300 K. Radius-dependent resistivity measurements yield resistivity values as low as 0.37 m Ω cm. This is in agreement with the full width at half maximum (170 meV) of the near band edge luminescence obtained from low temperature cathodoluminescence study. Higher dopant incorporation during wire growth as compared to conventional epitaxial planar case is suggested to be responsible for the unique conductivity. © 2013 American Institute of Physics. [http://dx.doi.org/10.1063/1.4799167]

GaN is a wide band gap III-V semiconductor (\sim 3.4 eV) currently used as the basic material for planar UV and visible commercial optoelectronic devices. Nanowire-based devices are a promising route towards improved electronics and opto-electronics applications. In recent years, GaN-based nanowires have, therefore, attracted considerable interest due to their desirable intrinsic properties, such as small foot-print, increased active region area in core-shell structures, and improved strain relaxation.^{1–3}

Heavily n-doped GaN material is today obtained mostly, thanks to silicon doping using silane as a low-cost precursor. As in planar epitaxial case, large carrier concentration is necessary in wire-based devices to decrease series resistance and to improve current injection schemes into the wires. Consequently, control of doping and understanding of electrical conduction are also essential to realize highperformance wire-based devices. The large surface to volume ratio of wires induces different optical and electrical properties and offers design possibilities that are not available in films. In this framework, specific phenomena have to be considered. Fermi-level pinning at nanowire surface has been reported to prevent ohmic conduction in thin GaN wires,⁴ whereas surface conduction has been evidenced in other nanowires.⁵ From a device point of view, microwires can thus be a promising intermediate solution providing the potential advantages of wires but still avoiding an excessive surface sensitivity.

In this Letter, we report on the effect of silicon doping on the electrical properties of single GaN microwires grown by catalyst-free metal-organic vapour phase epitaxy (MOVPE). Numerous Si-doped GaN wires were studied by means of optical and electrical measurements. In a first part, an estimation of carrier concentration in the wires is reported using a low-temperature cathodoluminescence (CL) study. In a second part, temperature-dependent four-probe resistivity measurements are presented and resistivity dependence on wire radius is then discussed. Finally, resistivity as low as $0.37 \text{ m}\Omega \text{ cm}$ is discussed in terms of an improved silicon incorporation during this wire growth and/or an increased mobility of the wires compared to thin film counterpart.

Si-doped wurtzite GaN wires with "radius" r ranging from 650 nm to $1.3 \,\mu\text{m}$ (defined as hexagon side length) and length $1 \sim 20 \,\mu\text{m}$ were grown in the same reactor using catalyst-free MOVPE^{3,6,7} on N-polar GaN free standing substrate. Wires were grown along $[000\bar{1}]$ (N-polarity)⁶ at $1000 \,^{\circ}\text{C}$ using trimethylgallium and ammonia precursors while silane flux was used as precursor to achieve n doping.

First, low temperature CL was used to structurally characterize the GaN material and evaluate the carrier concentration. CL is produced by the radiative recombination of the excess electron hole pairs created during e-beam exposure. It is a suitable technique to probe microstructures, thanks to its nanometer resolution. Low temperature (10 K) CL spectra were taken with a 20 keV electron beam with spot size of 50 nm and current around 100 pA. A representative spectrum for the Si-doped GaN wires is reported in Figure 1. Near



FIG. 1. Low temperature (10 K) cathodoluminescence spectrum for a Sidoped GaN wire. Near-band edge for relaxed non-intentionally doped bulk GaN (dashed line). Inset: (a) schematic view of a microwire in a four-probe configuration and (b) FESEM image of a connected microwire after completion of the contacting process steps (scale bar $2 \mu m$).

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band edge (NBE) luminescence energy (E $\sim 3.57 \,\text{eV}$) is revealed on the spectrum. The wire exhibits a weak defectrelated band ("yellow band") centered at 525 nm. The latter is generally assigned to gallium vacancies or oxygen complexes.⁸ The asymmetric and broad NBE emission is blueshifted compared to relaxed non-intentionally doped bulk GaN (E = 3.472 eV (Ref. 9)). The NBE peaks at 3.57 eV with full width at half maximum (FWHM) of 170 meV. This blue shift is consistent with band filling (Burstein Moss) effect resulting from high carrier concentration in the conduction band and has been reported in the case of films¹⁰ and recently GaN nanowires.¹¹ Based on photoluminescence studies of peak position¹² and FWHM¹³ in Si-doped GaN thin films, both the NBE peak position and the FWHM suggest carrier concentration above 10^{20} cm⁻³. The estimated carrier concentrations at 10K are consistent with the observed metallic conduction (discussed later).

In the case of wire-shaped devices, one cannot easily access the important electrical transport parameters such as mobility and carrier concentration as generally measured by Hall measurements in thin films. Field-effect transistor is a helpful device generally used to evaluate the carrier concentration. However, it cannot be applied here due to the microscale of the wires and the too highly doped material. In any case, accuracy relies on the difficult estimation of the gate capacitance and interface charges. To strengthen the results from cathodoluminescence, resistivity measurements have, therefore, been performed. A specific e-beam lithography setup has been used to connect single microwires in a singlestep electron beam lithography using CL mapping.¹⁴ First, wires were mechanically dispersed on 100 nm (thermally grown) SiO₂/Si (p-type, $\rho = 1 \Omega$ cm) and buried under 2 μ mthick PMMA resist. Then, wires were located under the resist using CL signal, and the resist was exposed according to the lithography pattern. Finally, evaporation of Ti/Al (60 nm/ 300 nm) and subsequent lift-off were carried out. Room temperature electrical measurements were performed using a standard probe station, whereas low temperature ones use a liquid helium stage and an electrical probing system setup inside a SEM.

Inset of Figure 1 shows a field-emission scanning electron microscope (FESEM) picture of a wire after completion of the process steps (b) and a sketch of the electrodes pattern to perform four-probe measurements (a). A current (I_{14}) is forced through the outer metallic electrodes (1 and 4) while the voltage drop between the inner electrodes (2 and 3) is measured. The resistivity ρ is then calculated using the equation

$\rho = V_{23}/I_{14} \times S/L,$

where L is the distance between the two inner electrodes and $S = 3\sqrt{3}/2 \times (d/2)^2$ is the section of a regular hexagon with side length d/2. Figure 2 shows the I-V characteristics in two-probe (2P) (a) and four-probe (4P) (b) configurations. The linear characteristics reveal the ohmic behavior of the contacts and the satisfactory contacting of microwires using standard electron-beam lithography techniques. Current density was limited to 600 A/cm² to avoid Joule heating related effect. Reverse polarity measurements were performed to get rid of potential offsets.



FIG. 2. (a) Two-probe (2P) and (b) four-probe (4P) ohmic I-V characteristics of a Si-doped GaN microwire with diameter $d = 1.72 \,\mu\text{m}$ and innerelectrodes distance $L = 5 \,\mu\text{m}$.

Using the 4P configuration, measurements of eight wires yield resistivities in the range (0.37–0.75) m Ω cm. Figure 3(a) shows the room-temperature resistivity versus wire radius. A nearly constant resistivity is observed for radii varying between 650 nm and 1.3 μ m. This is consistent with a homogeneous radial carrier concentration within the wires where surface-related effects on conduction are negligible. Using a reported model for the Fermi-level pinning¹⁵ with value of surface potential barrier for air-exposed wires¹⁶ $\phi_B = 0.2$ eV, one obtains a high estimation of the depletion region close the surface. This value is found to be lower than 4 nm for Si-doped GaN wires assuming a carrier concentration n = 10²⁰ cm⁻³, in agreement with negligible surface effects.¹⁷

Once the resistivity is known, one can deduce the resistance due to contacts $R_{c,i}$ (i is the contact number) in a 2P configuration assuming a symmetrical contact resistance $(R_c = R_{c,2} = R_{c,3}): R_{2P} = \rho \times L/S + 2 \times R_c.$

 R_c can be as high as 80 Ω in comparison with wire resistance (typically ~10 Ω). Contrary to nanowires where the resistance obtained from 2P measurements could be a good approximation for the intrinsic wire resistance, 4P measurements are mandatory for conductive microwires. Using the method described by Mohney *et al.*,¹⁸ one can calculate specific contact resistances $\rho_c = R_c \times S_c$ where $S_c = 5/2 \times d \times w$ is the contact area and w is the metal-microwire contact length. ρ_c was found to be in the range $(5 \cdot 10^{-6} - 10^{-5}) \Omega \text{ cm}^2$. Specific contact resistances reported here are



FIG. 3. (a) Room-temperature resistivity versus wire radius and (b) temperature-dependent resistivities for Si-doped GaN wires.

consistent with the literature on n-GaN films¹⁹ with (Ti/Al) metallization. The quality of our contacting technique is thus confirmed even on microscale devices and allows reliable 4P resistivity measurements.

Room-temperature resistivity measurements however do not provide information about the conduction regime occurring in a semiconductor. For this purpose, temperaturedependent resistivity measurements have been performed in order either to determine ionization energies or to evidence a metal-like conduction depending on the doping level. It is well known that the activation energy decreases with increasing silicon doping.²⁰ The latter has actually the effect to broaden the donor band D₀ from an isolated donor level up to a degeneracy regime²¹ where the carrier concentration is constant versus temperature. Experimental work for the metal-nonmetal transition gives doping density of N_{MNM} $= 1.6 \times 10^{18}$ cm⁻³.²⁰ Figure 3(b) shows that the resistivity of the wires is not temperature dependent over the studied temperature range 10 K-300 K. The electrical conduction is therefore, purely metal-like with carrier concentration well above N_{MNM}.

Due to the microscale of the studied wires, one can use the resistivity dependence on carrier concentration from GaN films in order to estimate the carrier concentration in the wires. The room temperature carrier concentration dependence of mobility in n-type GaN films has been reported in the literature. Chin *et al.*²² calculated electron mobility using a variational approach taking into account dominant scattering mechanisms (ionized impurity, piezoelectric, acoustic deformation potential, and polar-mode optical phonon). Resistivity ρ can be deduced from calculated mobility μ (Ref. 22) using $\rho = 1/(\mu \times q \times n)$, where n is the electron carrier concentration and q is the electronic charge.

Resistivity versus carrier concentration for a range of compensation ratios K (defined as the acceptor concentration divided by the donor concentration) is illustrated by the blue area in Figure 4. This blue area is limited by a bottom border (K=0) and a top border (K=0.9) and illustrates the combined effect of compensation and doping on mobility. Experimental data for n-doping with different dopants (nonintentional, Si, Ge) are also reported. Figure 4 illustrates how the modeling with K = 0.6 (thick line) is consistent with experimental data from the literature. Silicon doping (open symbols^{20,25–27}) is shown to be effective for carrier concentration up to $n \sim 10^{20} \text{ cm}^{-3}$ in decreasing the resistivity with the lowest resistivity value of 0.9 m Ω cm. However, for higher doping levels, self-compensation dominates²⁶ resulting in a drastic increase of K and a higher resistivity. Germaniumdoped sample with $n = 1.9 \times 10^{20} \text{ cm}^{-3} \text{ (star}^{27})$ follows the modeling trend with K = 0.6.

Although it has been recently reported,²⁸ direct measurement of the carrier concentration through Hall effect measurements are difficult on wires. In this work, resistivity for a Si-doped GaN wire is thus compared as a horizontal line in order to evaluate the carrier concentration in the wires. This graph allows one to gain a direct insight into the link between measured resistivity of samples and carrier concentration.

The resistivities measured here for Si-doped wires are lower than reported in Figure 4 for other wurtzite n-doped



FIG. 4. Room temperature resistivity as a function of electron concentration in n-doped GaN. Calculated resistivities²² versus carrier concentration from 10^{17} cm⁻³ to 10^{20} cm⁻³ are reported by the blue area illustrating different compensation levels K from 0 (bottom border) to 0.9 (top border). The thick solid line represents K = 0.6 for carrier concentration from 10^{17} cm⁻³ to 10^{20} cm⁻³ while the thin line is a guide to the eye linear extrapolation up to 10^{21} cm⁻³. Experimental resistivities are reported for films grown by MOVPE with non intentional (NI),^{23,24} silicon,^{20,25–27} and germanium²⁷ doping. Resistivity for the most conductive Si-doped GaN microwire is plotted as a horizontal line.

GaN material grown by MOVPE. In order to explain the high conductivity measured in Si-doped wires, one can first consider ideally no compensation (K = 0). Following this hypothesis, the lower bound in carrier concentration would be $n = 8 \times 10^{19}$ cm⁻³ for the wire reported in Figure 4. Corresponding mobilities would be larger than 200 cm² V⁻¹ s⁻¹ (twice the reported values in GaN films in Figure 4). On the contrary, considering K = 0.9 would lead to dopant incorporation above 10^{21} cm⁻³ corresponding to an alloy Ga(Si)N.

The actual situation lies somewhere between these two extreme cases. The high conductivity in the Si-doped wires suggests, therefore, either an improved incorporation of silicon atoms compared to bulk case and/or a higher mobility in GaN microwire in comparison to bulk material. However, the large wire diameter (more than 1 μ m) does not allow to consider any quantum improvement effect on the mobility. It is not straightforward either how compensation in heavily doped semiconductors could be weakened due to the microwire geometry. The real compensation ratio being between the two extrema, effective carrier concentration is more likely to be close to 4×10^{20} cm⁻³ assuming K=0.6 and using Figure 4.

An improved silicon incorporation in substitutional Ga site could then be responsible for the large carrier concentration. Silicon incorporation in GaN films is well-controlled but limited to typical value of $5 \times 10^{19} - 10^{20}$ cm⁻³. For silicon doping level larger than 2×10^{19} cm⁻³, some cracks have been reported in wurtzite GaN²⁹ and the surface roughens on a micrometer scale in order to relax strain in the

layer.²⁷ On the contrary, Fritze *et al.*²⁷ reported growth of Ge-doped GaN films (star in Figure 4) with $n = 1.9 \times 10^{20}$ cm⁻³ and resistivities of 0.7 m Ω cm. They demonstrated that incorporation of germanium was not resulting in additional stress in the layer, hence the ability to characterize electrically such highly doped material. In the case of wire growth, the use of heavily Si-doped GaN material is not hampered by the appearance of cracks. Additionally, the wire growth along [0001] (N-polarity) should favor the incorporation of silicon dopants compared to growth along [0001] (Ga-polarity) as shown in Ref. 12 on homoepitaxial GaN layers. This result points out the crucial role of polarity and supports the interest for research in this field.³⁰

To summarize, carrier concentration in numerous Sidoped GaN microwires grown by catalyst-free MOVPE has been electrically investigated by 4P resistivity measurements and optically by cathodoluminescence. Single microwires are contacted and exhibit metal-like conduction without any temperature dependence between 10 K and 300 K. Measurements yield room-temperature resistivity never reported with values as low as $0.37 \text{ m}\Omega$ cm. Near band edge luminescence was found to be asymmetric and broad, with full width half maximum of 170 meV, suggesting band filling effect. From these two results, a carrier concentration around 4×10^{20} cm⁻³ is likely to be achieved assuming a compensation ratio of 0.6. An improved silicon incorporation in GaN wires compared to film case is suggested to be responsible for the high conductivity. The improved silicon incorporation has been discussed in terms of N-polarity. Such a high conductivity demonstrates the interest of microwires and paves the way to more efficient current injection schemes and improved series resistances in wire-based devices.

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